

Parts and Operating Manual



Bally

MIDWAY MFG. CO.

10601 W. Belmont Avenue Franklin Park, Illinois 60131 U.S.A.



Phone: (312) 451-9200

Cable Address: MIDCO

Telex No.: 72-1596

WARNING

THIS GAME MUST BE GROUNDED. FAILURE TO DO SO MAY RESULT IN DESTRUCTION TO ELECTRONIC COMPONENTS.

WARNING: This equipment generates, uses, and can radiate radio frequency energy and if not and used in accordance with the instructions manual, may cause interference to radio communications. It has been tested and found to comply with the limits for a CLASS A computing device pursuant to SUBPART J of PART 15 of FCC RULES, which are designed to provide reasonable protection against such interference when operated in a commercial environment. Operation of this equipment in a residential area is likely to cause interference in which case the user at his own expense will be required to take whatever measures may be required to correct the interference.

ELECTRICAL BULLETIN: FOR ALL APPARATUS COVERED BY THE CANADIAN STANDARDS ASSOCIATION (CSA) STANDARD C22.2 NO. 1, WHICH EMPLOYS A SUPPLY CORD TERMINATED WITH A POLARIZED 2-PRONG ATTACHMENT PLUG.

CAUTION:

TO PREVENT ELECTRIC SHOCK DO NOT USE THIS (POLARIZED) PLUG WITH AN EXTENSION CORD, RECEPTACLE OR OTHER OUTLET UNLESS THE BLADES CAN BE FULLY INSERTED TO PREVENT BLADE EXPOSURE.

ATTENTION: POUR PREVENIR CHOCS ELECTRIQUES NE PAS UTILISER CETTE FICHE POLARISEE AVEC UN PROLONGATEUR. UNE PRISE DE COURANT OU UNE AUTRE SORTIE DE COURANT, SAUF SI LES LAMES PEUVENT ETRE INSEREES A FOND SANS EN LAISSER **AUCUNE PARTIE A DECOUVERT**

(Bally MIDWAY

Invites You To Use

OUR TOLL FREE NUMBERS FOR SERVICE INFORMATION CONCERNING THIS GAME, OR ANY OTHER BALLY MIDWAY GAME YOU NOW HAVE ON LOCATION.

CALL US FOR PROMPT, COURTEOUS ANSWERS TO YOUR PROBLEMS. **VIDEO** — Continental U.S. 1-800-323-7182

PINBALL — Continental U.S. 1-800-323-3555

(Sally MIDWAY

- 10601 West Belmont Avenue, Franklin Park | Hilinois, 60131

phone (312)451-9200

ALL RIGHTS RESERVED

NO PART OF THIS PUBLICATION MAY BE REPRODUCED BY ANY MECHANICAL, PHOTOGRAPHIC, OR ELECTRONIC PROCESS, OR IN THE FORM OF A PHONOGRAPHIC RECORDING, NOR MAY IT BE TRANSMITTED, OR OTHERWISE COPIED FOR PUBLIC OR PRIVATE USE, WITHOUT PERMISSION FROM THE PUBLISHER. THIS MANUAL IS FOR SERVICE USE ONLY, AND NOT FOR GENERAL DISTRIBUTION. FOR PERMISSION REQUESTS, WRITE: BALLY MIDWAY MFG. CO., 10601 W. BELMONT AVE., FRANKLIN PARK, IL 60131

COPYRIGHT MCMLXXXIV BY BALLY MIDWAY MFG. CO.

TAPPER GAME OPERATION

ATTRACT MODE

- 1. The Attract mode starts:
 - ☐ Just after power has been turned on to the game. (Self-Test switch is in the "OFF" position.)
 - ☐ After a Self-Test has been completed and there are no more credits left in the games memory.
 - ☐ After a play has been finished, the score was not high enough to put the game into the High Score/Initial mode, and there are no more credits left in the games memory.
 - ☐ After the High Score/Initial mode when there are no more credits left in its memory.
 - □ No matter where the game is in the Attract mode sequence, it will immediately go to the Ready-To-Play mode display as soon as a game has been paid for.

READY-TO-PLAY MODE

- The Ready-To-Play mode starts when enough coins have been accepted for a 1 player game. Additional coins may be deposited for a 2 player game.
- 2. The Ready-To-Play mode ends when the "START" button is pressed.

PLAY MODE

- 1. The Play mode begins when the "START" button is pressed.
- The Play mode ends when all of your BAR TENDERS have been eliminated. When this happens, "GAME OVER" is written across the monitor screen.

HIGH SCORE/INITIAL MODE:

If your score was high enough to become one of the ten best scores, the game will go into the High Score/Initial mode immediately after the "GAME OVER" display. If your score is not high enough to cause the game to go into the High Score/Initial mode, it will either go to the Attract mode (if there are no more credits left in its memory) or into the Ready-To-Play mode (if there are still credits left in its memory).

Follow the ON-SCREEN instructions to enter your initials next to your score in the league of the best ten players to date.

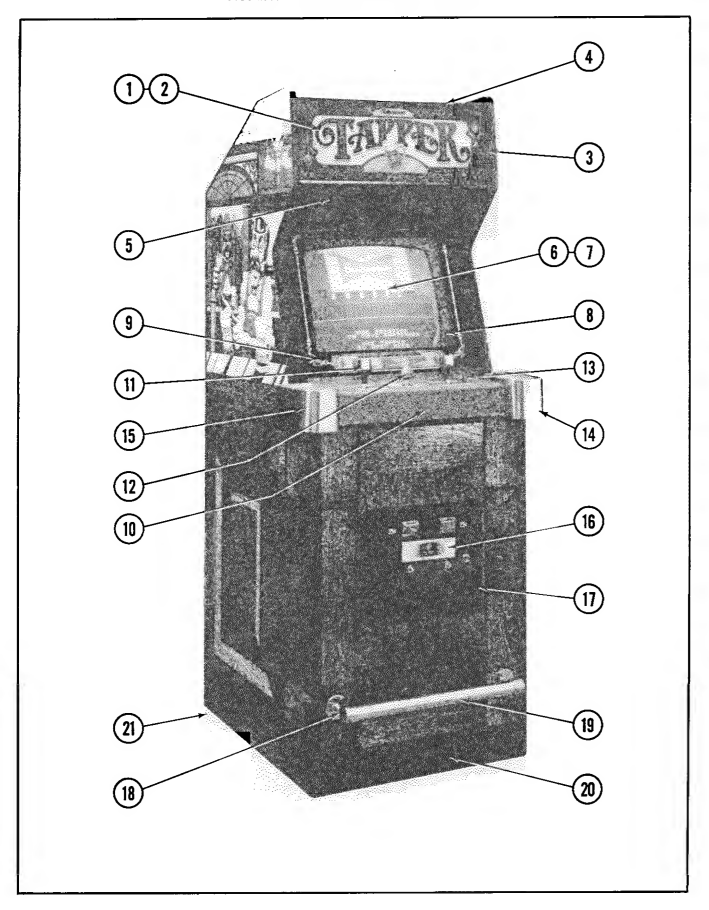
After the High Score/Initial mode, the game will either go to the Attract mode (if there are no more credits left in its memory) or into the Ready-To-Play mode (if there are still credits left in its memory).

TAPPER SCORING

DESCRIPTION	POINTS AWARDED	NOTES
PICK UP TIP	1500 POINTS	
GET DRINKERS OUT OF DOOR		
	50 POINTS	FOR EVERY COWBOY
	75 POINTS	FOR EVERY SPORTS PERSON
	100 POINTS	FOR EVERY PUNK ROCKER
	150 POINTS	FOR EVERY SPACE CREATURE
CATCH AN EMPTY MUG	100 POINTS	FOR EACH ONE CAUGHT
COMPLETING A RACK	1000 POINTS	
COMPLETING BONUS RACK	3000 POINTS	

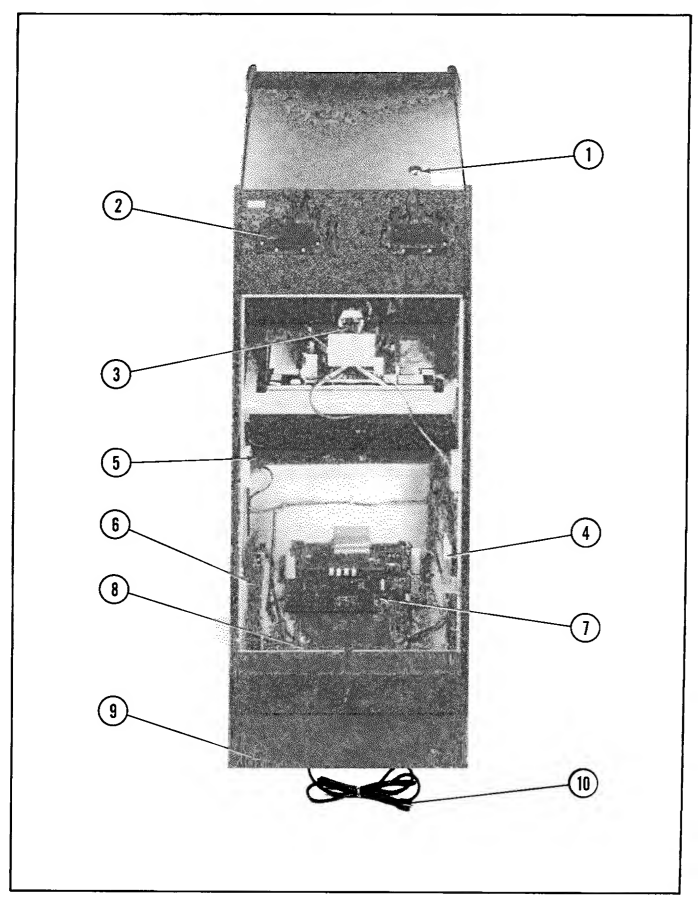
TAPPER										
	OPTION SWITCH SETTINGS									
//////////////////////////////////////	1 NO. 1 -	ATB3-	LOCATE	D ON SC	OUND I/C	P.C. BC)ARD ////	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	///////////////////////////////////////	11111111111
DURING GAME PLAY:	SW#1 NOT USED	SW#2 NOT USED	SW#3	SW#4 NOT USED	SW#5 NOT USED	SW#6 NOT USED	SW#7	SW#8 NOT USED	NOT	SW#10
ATTRACT MODE SOUNDS ON **ATTRACT MODE SOUNDS OFF			ON OFF							
COCKTAIL MODEL GAME **UPRIGHT MODEL GAME							ON OFF			
FREEZE VIDEO **NORMAL OPERATION	1									ON OFF
//////////////////////////////////////	1 NO. 3 -	AT D 14	LOCATI	ED ON S	OUND I/	O P.C. B	OARD ///			,,,,,,,,,,
**NORMAL OPERATION SOUND I/O DIAGNOSTIC MODE	SW#1 OFF ON	*SW#2	*SW#3	*SW#4						
**NORMAL OPERATION RAM/ROM TEST INDICATES TEST RESULTS VIA YELLOW L E D ON SOUND I/O BOARD: FAST FLASH = BAD ROM SLOW FLASH = BAD RAM		OFF								
**NORMAL OPERATION OSCILLATOR TEST			OFF ON							
**NORMAL OPERATION FILTER TEST	_			OFF ON						<u></u>
*NO EFFECT IF SW#1 OF SWITC **FACTORY RECOMMENDED SE			IE "OFF	" POSIT	ION.		PAR	T NO. MO	51-00A1	1-A007

THE REMAINDER OF YOUR NEW GAME'S MOST COMMON OPTION SETTINGS ARE CONDUCTED DURING THE MACHINE SETUP PORTION OF THE SELF-TEST MODE.



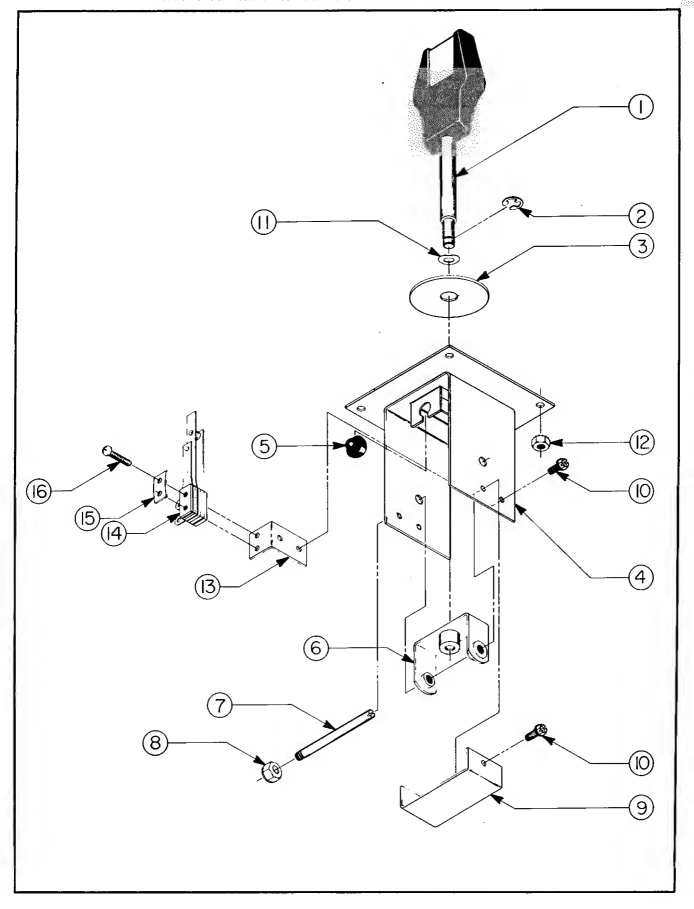
NO. 0A11 - TAPPER UPRIGHT - FRONT PARTS LIST

ITEM	PART NO.	DESCRIPTION
1	0A11-00900-00XF	HEADER GLASS
2	A595-00011-0000	FLUORESCENT HEADER LIGHT ASSY.
3	0537-00903-0055	GLASS CHANNEL - 7-7/8" LG. (2 REQ'D)
4	0574-00903-0100	HEADER RETAINING BRKT. (2 REQ'D)
	0017-00101-0138	#8x5/8 TORX PAN HD. TAMPER PROOF SCR. (10 REQ'D)
5	0017-00009-0393	BLACK SPEAKER GRILLE W/SLOTS (2 REQ'D)
1	0017-00003-0430	6"x9" SPEAKER - 4 OHM, 10W. (2 REQ'D)
	0017-00003-0461	6"x9" SPEAKER - 4 OHM, 15W. (2 REQ'D)
ĺ	0017-00101-0127	#8-32x1-1/2 CARRIAGE BOLT (8 REQ'D)
	0017-00103-0061	#8-32 HEX NUT W/SEMS (8 REQ'D)
6	A311-00002-0000	19" HORIZ. MONITOR ASSY.
7	0333-00902-0000	PLEXI-DIFFUSER
	0508-00901-0000	PLEXI-GLASS MTG. CLIPS (4 REQ'D)
	0017-00101-0141	#8x11/16 UNSLOT. HEX HD. SCREW (4 REQ'D)
8	0017-00042-0314	19" BEZEL - INJECTION MOLDED
9	0A11-00901-00XF	MAIN VIEWING GLASS
	0A11-00902-0100	GLASS HOLDER - RIGHT
	0A11-00902-0200	GLASS HOLDER - LEFT
10	AA11-00016-0000	CONTROL SHELF PLATE ASSY.
	0A11-00904-0000	DECORATIVE OVERLAY
	0A11-00100-01XF	CONTROL SHELF MTG. BRKT RIGHT
	0A11-00100-02XF	CONTROL SHELF MTG. BRKT LEFT
	0555-00901-0000	PLASTIC LOCATING PIN (4 REQ'D)
	0017-00009-0534	BASSICK CLAMP (2 REQ'D)
	0017-00101-0141	#8x11/16 UNSLOT. HEX HD. SCREW (8 REQ'D)
11	AA11-00015-0000	HANDLE CONTROL ASSY. (2 REQ'D)
12	A982-00017-0000	CONTROL ASSY.
13	0017-00032-0106	SMALL RED PUSH BUTTON SWITCH (2 REQ'D)
14	0A11-00902-0100	GLASS HOLDER - RIGHT
15	0A11-00902-0200	GLASS HOLDER - LEFT
16	A982-00014-0000	DOUBLE COIN DOOR & CABLE ASSY.
17	0090-00002 - 04BK	LARGE COIN DOOR FRAME
	0017-00101-0121	#6-32x5/16 PHIL. TRS. HD. SCR. (3 REQ'D)
ï		(MOUNTS COIN DOOR TO FRAME)
	A950-00004-0000	COIN BOX ASSEMBLY
	A950-00006-0100	WIRE COIN BOX CRADLE ASSY.
l	0950-00105-0000	COIN BOX COVER
	0950-00104-0000	COIN BOX HANDLE
	0950-00101-0000	COIN DEFLECTOR (2 REQ'D)
	0950-00900-0000	LARGE PLASTIC COIN BOX
i	0950-00103-0000	COIN BOX DIVIDER - OPTIONAL
	0017-00101-0142	1/4-20x1-3/8 BLACK RND. HD. BOLT (4 REQ'D)
	0017-00104-0014	7/8" DISH WASHER (4 REQ'D)
[0017-00103-0018	1/4-20 HEX NUT (4 REQ'D)
18	0A11-00106-0000	BRASS END POST (2 REQ'D)
19	0017-00009-0558	BRASS RAIL
20	0935-00906-0100	KICK PLATE - 23" LG.
21	0017-00102-0048	3/8-16x2" LEG LEVELERS (4 REQ'D)
	0017-00103-0026	3/8-16 LEG LEVELER HEX NUTS (4 REQ'D)



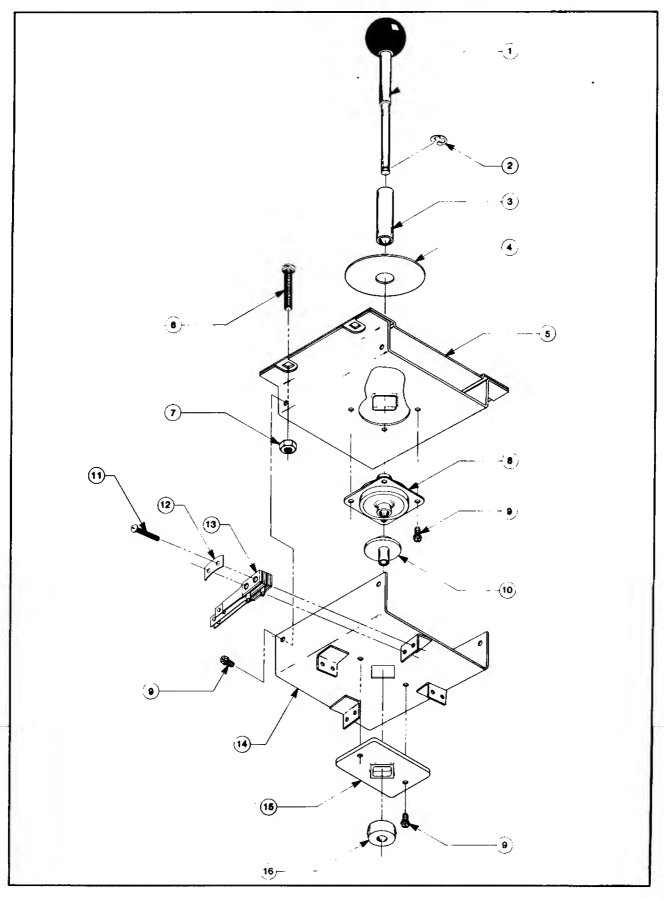
NO. 0A11 - TAPPER UPRIGHT - REAR ACCESS PARTS LIST

ITEM	PART NO.	DESCRIPTION
1	A945-00038-0000	ON-OFF SWITCH & PLATE ASSY.
è	0894-00916-0000	PLASTIC PULL & VENT (2 REQ'D)
	0017-00101-0141	#8x11/16 UNSLOT. HEX HD. M.S. (8 REQ'D)
3	0017-00003-0339	ELECTROHOME - 19" COLOR MONITOR (OR)
3	0017-00003-0439	WELLS-GARDNER - 19" COLOR MONITOR (OR)
3	0017-00003-0454	ZENITH - 19" COLOR DUAL SYNC MONITOR
	0636-00101-0000	MONITOR RAIL (2 REQ'D)
	0555-0 0 901-00 00	PLASTIC LOCATING PINS (4 REQ'D)
	0017-00101-0141	#8x11/16 UNSLOT. HEX HD. M.S. (8 REQ'D)
4	A088-00016-0000	INTERLOCK SWITCH & SPRING BRKT. ASSY.
	0303-00904-0000	INTERLOCK SWITCH COVER
5	A084-90910-F000	DUAL POWER AMP ASSY.
6	A084-90412-D000	POWER SUPPLY P.C. ASSY 125VA.
	0624-00902-0100	P.C. SUPPORT BRKT 12" LG. (2 REQ'D)
	0624-00902-0500	P.C. SUPPORT BRKT 6-1/2" LG. (2 REQ'D)
	0017-00101-0141	#8x11/16 UNSLOT. HEX HD. M.S. (10 REQ'D)
	0017-00104-0037	#8 WASHER (10 REQ'D)
│ ┌→ 7	AA11-00007-0000	CARD RACK W/BOARDS ASSY.
8	A945-00020-0000	POWER CHASSIS ASSY125VA., 115V.
9	A961-00007-0000	CASTER ASSEMBLY (2 REQ'D)
10	A945-00019-0000	LINE CORD ASSY115V.
		ADDITIONAL PARTS LIST
11	A097-00009-0000	BACK DOOR LOCK ASSY.
	0017-00009-0490	5-5/8" SQR. BACK DOOR VENT GRILLE (4 REQ'D)
7	AA11-00007-0000	CARD RACK W/ BOARDS ASSY.
1	A084-90913-AA11	PROG. SUPER SOUND I/O P.C. BRD. ASSY.
	A639-00060-0000	SHIELD & BARRIER ASSY.
	0017-00101-0134	#6-32x1/4" PHIL. RND. HD. M.S. (4 REQ'D)
	A084-91490-AA11	PROG. C.P.U. P.C. BOARD ASSY.
	A358-00016-0000	SHIELD & SPACER ASSY INNER
	A084-91464-AA11	PROG. SUPER VIDEO GENERATOR P.C.B. ASSY.
1	A358-00017-0000	SHIELD & SPACER ASSY OUTER
	0017-00101-0153	#6-32x1" PHIL. RND. HD. M.S. (8 REQ'D)



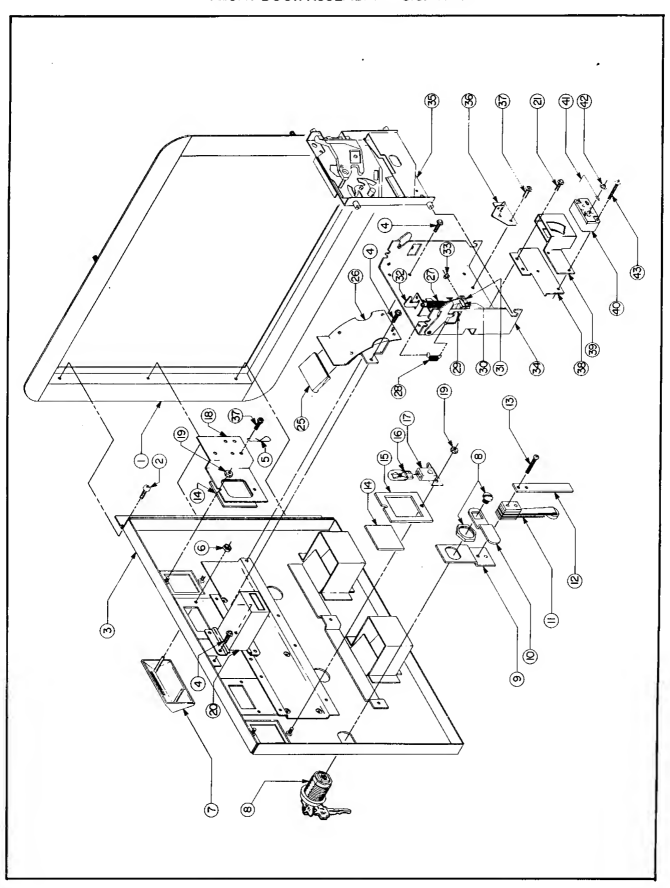
NO. 0A11 - TAPPER UPRIGHT - HANDLE CONTROL ASSY. - PARTS LIST

ITEM	PART NO.	DESCRIPTION
1	AA11-00012-0000	HANDLE & SHAFT ASSY.
2	0017-00100-0025	1/4" E-RING
3	0852-00106-0000	FOLLOWER PLATE
4	AA11-00013-0000	TOP PLATE TO MAIN CONTROL BRKT. ASSY.
5	0017-00041-0616	RUBBER BUMPER - 90 DUROMETER (2 REQ'D)
6	A866-00027-0000	PIVOT BRKT. HUB & BEARING ASSY.
7	0852-00701-00XF	PIVOT PIN
8	0017-00103-0011	#10-32 LOCK NUT
9	0508-00112-00XF	BRACE - MAIN BRKT.
10	0017-00101-0555	#6-32x5/16 SLT. HEX HD. SCREW (3 REQ'D)
11	0017-00104-0116	SPRING WASHER
12	0017-00103-0061	#8-32 LOCK NUT W/SEMS (4 REQ'D)
13	0353-00108-0000	SWITCH BRKT.
14	A353-00020-0000	LEAF SWITCH ASSY.
15	0020-00202-0000	SWITCH PLATE
16	0017-00101-0527	#5-40x5/8 PHIL. RND. HD. M.S. (2 REQ'D)
	0A11-00905-0000	HANDLE OVERLAY (NOT SHOWN)



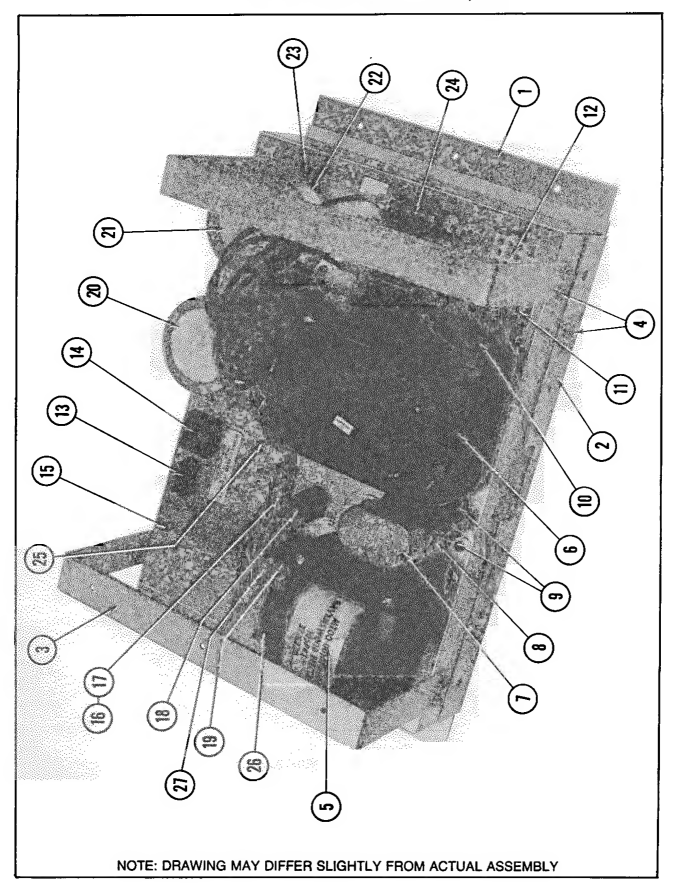
NO. 0A11 - TAPPER UPRIGHT - CONTROL ASSY. - PARTS LIST

ITEM	PART NO.	DESCRIPTION
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	A932-00022-0000 0017-00100-0025 0921-00702-0000 0921-00902-0000 A982-00019-0000 0017-00101-0637 0017-00103-0061 0932-00902-0000 0017-00101-0598 0962-00904-0000 0017-00101-0527 0020-00202-0000 A932-00009-0000 A932-00012-0000 0932-00905-0000 0921-00700-0000	BALL & SHAFT ASSEMBLY 1/4 E-RING STOP SPACER SLIDE PLATE PIVOT PLATE WELD ASSY. #8-32 x 1" CARRIAGE BOLT (4 REQ'D.) #8-32 HEX NUT W/SEMS (4 REQ'D.) GROMMET #8-32 x 5/16 SLT. HEX HD. M.S. (10 REQ'D.) SLEEVE #5-40 x 5/8 SLT. RND. HD. SCR. (8 REQ'D.) SWITCH PLATE (4 REQ'D.) SWITCH ASSEMBLY (4 REQ'D.) STOP PLATE & SWITCH BRKT. ASSY. WEAR PLATE ACTUATOR



FRONT DOOR ASSEMBLY — U.S.A. 25¢ — PARTS LIST

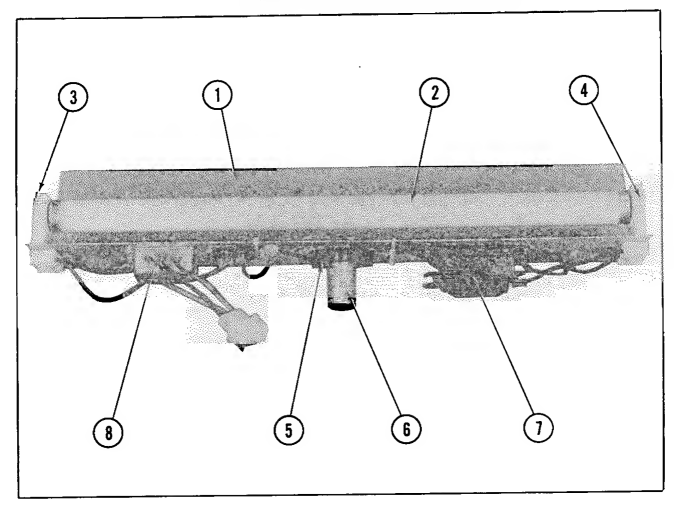
ITEM	PART NO.	DESCRIPTION
1	0090-00002-04BK	DOUBLE ENTRY COIN DOOR FRAME
2	0017-00101-0121	#6-32 x 5/16 PHIL. TRS. HD. SCR. (3 REQ'D.)
3	A090-00073-02BK	DOUBLE ENTRY COIN DOOR W/DRESS PLATE
4	0017-00101-0123	#8 x 1/4 UNSLOT. HEX HD. SCREW (12 REQ'D.)
5	0017-00007-0019	KEY HOOK
6	0017-00103-0059	PUSH NUT (4 REQ'D.)
7	0090-00912-0000	COIN ENTRY PLATE — 25¢ (2 REQ'D.)
8	A097-00005-0000	DOOR LOCK & KEY W/SCREW & NUT (OR)
8	A097-00006-0000	DOOR LOCK & KEY W/SCREW, & NUT
9	0090-00128-00XF	DOOR TILT SWITCH BRKT.
10	0017-00005-0225	DOOR CAM
11	A090-00095-0000	DOOR TILT SWITCH
12	0090-00126-03XF	SWITCH BACK-UP PLATE
13	0017-00101-0525	#5-40 x 9/16" PHIL. HD. M.S. (2 REQ'D.)
	A090-00096-0000	DOOR TILT SWITCH & BRKT. ASSY. (ITEMS 9 & 11 THRU 13)
14	0090-00903-9500	25¢ WINDOW (2 REQ'D.)
15	0090-00143-00XF	COIN PLEX RETAINER
16	0017-00003-0219	12 VOLT LAMP — G.E. #194 (2 REQ'D.)
17	0017-00031-0048	WEDGE SOCKET W/BRKT. (2 REQ'D.)
18	A090-00100-0000	BRKT. ASSY.
19	0017-00103-0084	#6-32 HEX NUT W/SEMS (4 REQ'D.)
20	A090-00089-0000	COIN METER W/DIODE
21	0017-00101-0124	#6 x 1/4 UNSLOT. HEX HD. SCR. (4 REQ'D.)
25	0090-00911-0000	INSULATOR (2 REQ'D.)
26	A090-00112-0000	COIN CHUTE & TOP ASSY. (2 REQ'D.)
27	0010-00134-0000	SPRING
28	0010-00181-0000	SPRING
29	0017-00007-0083	1/8 x 1-5/8 ROLL PIN
30	0090-00129-00XF	PIVOT POST
31	0090-00167-00XF	PIVOT LEVER
32	0090-00182-00XF	REJECT LEVER
33	0017-00100-0018	E-RING
[A090-00088-0000	REJECT LEVER ASSY. (2 REQ'D.) (ITEMS 30 THRU 33)
34	A090-00105-0000	COIN ACCEPTOR FRAME ASSY. (2 REQ'D.)
35	0017-00005-0003	COIN ACCEPTOR W/STRING CUTTER (2 REQ'D.) (OR)
35	0017-00005-0211	COIN ACCEPTOR W/ANTI STRING DEVICE (2 REQ'D.) (OR)
35	0017-00005-0214	COIN ACCEPTOR W/STRING CUTTER (2 REQ'D.)
36	A090-00064-0000	ANTI-PENNY DEVICE
37	0017-00101-0099	#6 x 1/4 SLT. HEX HD. M.S. (2 REQ'D.)
38	0090-00162-00XF	COIN SWITCH MTG. BRKT. COIN SWITCH CHUTE
39 40	0017-00005-0203 0017-00005-0195	COIN SWITCH CHOTE
40 41	0010-00599-0000	COIN SWITCH COIN SWITCH WIRE
41	0010-00599-0000	PUSH-ON RING
44	AQ90-00059-0400	COIN SWITCH & WIRE ASSY. (ITEMS 40 THRU 42)
43	0017-00101-0147	#4-40 x 3/4 PHIL. PAN. HD. M.S. (2 REQ'D.)
📆	A090-00077-0000	COIN GUIDE & SWITCH ASSY. (ITEMS 38 THRU 43)
	7.000 00017-0000	CONT GOIDE & OTHER OF HERO OF HIRO TO



POWER CHASSIS ASSY.—125VA., 115V.—PARTS LIST

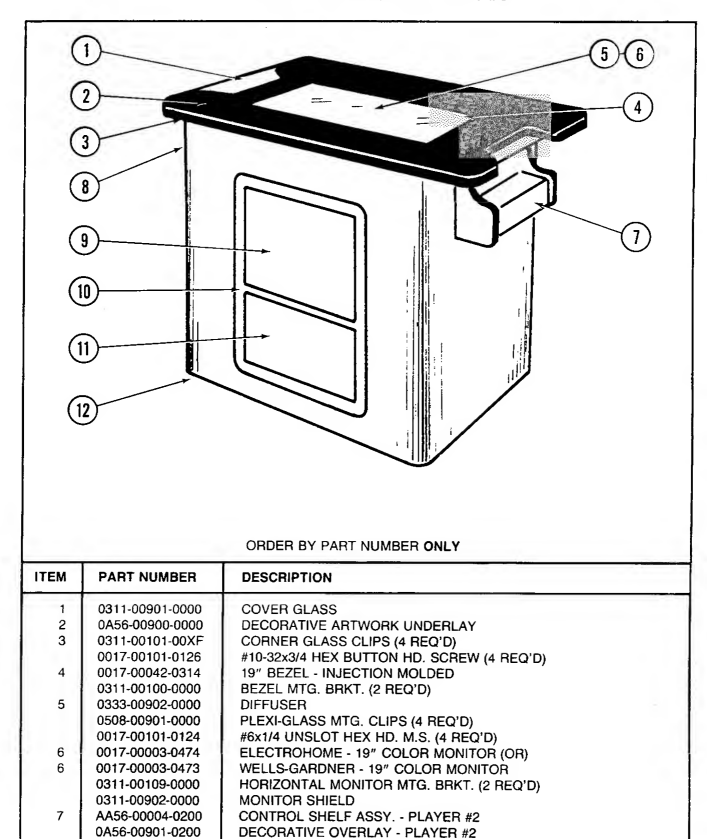
	ITEM	PART NO.	DESCRIPTION
	1	A945-00046-00XF	CHASSIS & PARTITION ASSY.
- [2	A945-00029-0100	MTG. PLATE & BARRIER ASSY.
ľ	3	0945-00107-01XF	STRAP (2 REQ'D.)
ł	4	0017-00101-0123	#8 x 1/4 UNSLOT, HEX HD, SCR, (12 REO'D.)
H	5	MT00-00101-A000	ISOLATION TRANSFORMER W/O SHIELD ASSY. — 115V., 50/60 HZ.
- 1		0017-00103-0061	#8-32 HEX NUT W/SEMS (4 REQ'D.)
- 1	6	MT00-00099-A000	POWER TRANSFORMER ASSY. — 115V., 60 HZ.
		0017-00103-0084	#6-32 HEX NUT W/SEMS (4 RFQ'D)
	7	0175-181T4-GXJK	CAPACITOR 3.5 M.F., 440V.
	8	0017-00009-0535	CLAMP
		0017-00101-0565	#6-32 x 7/16 SLT. PAN HD. SCR.
-		0017-00103-0084	#6-32 HEX NUT W/SEMS
	9	0017-00101-0067	#6 x 3/8 PHIL. PAN HD. SCR. (11 REQ'D.)
ı	10	0945-00902-0000	SNAP BUSHING (3 REQ'D.)
1	11	0017-00021-0297	2 POSITION CONNECTOR
	12	A945-00030-0100	CONNECTOR & CABLE ASSY, #1
	13	A945-00030-0200	CONNECTOR & CABLE ASSY, #2
1	14	A945-00021-0000	CONVENIENCE OUTLET ASSY.
1	15	0017-00101-0573	#6-32 x 1/2 PHIL. RND. HD. SCR. (2 REQ'D.)
		0017-00103-0084	#6-32 HEX NUT W/SEMS (2 REQ'D.)
1]	A945-00025-0000	FILTER ASSEMBLY — 125V. — UNDER CHASSIS (NOT SEEM)
1	16	0017-00021-0510	TERMINAL STRIP
1	17	0017-00101-0140	#4-40 x 5/16 PHIL. PAN HD. SCR. (2 REQ'D.)
1	18	0017-00083-0263	SLO-BLO FUSE — 4A., 250V.
1	19	0017-00003-0005	FUSE — 2A., 250V.
1	00	0017-00003-0444	QUICK CONN. FUSEHOLDER (2 REQ'D.) — FOR ABOVE FUSES
	20	0945-00816-1902	CAPACITOR — 100,000 M.F.
1	21	0945-00816-1901	CAPACITOR — 55,000 M.F.
	- 1	0017-00104-0107	#10 FLAT WASHER (4 REQ'D.)
1	22	0017-00103-0081	#10-32 HEX NUT W/SEMS (4 REQ'D.)
	22	0017-00009-0422	CLAMP (2 REQ'D.)
ļ	1	0017-00101-0758	#8-32 x 3/4 PHIL. RND. HD. SCREW (2 REQ'D.)
l	23	0017-00103-0061 0017-00101-0067	#8-32 HEX NUT W/SEMS (2 REQ'D.)
1	24	0945-00904-0000	#6 x 3/8 PHIL. PAN HD. SCR. (6 REQ'D.)
		0017-00003-0263	5 POSITION FUSE HOLDER
	- 1	0017-00003-0263	SLO-BLO FUSE — 4A., 250V.
	1	0017-00003-0217	SLO-BLO FUSE — 2.5A., 250V. (2 REQ'D.)
	f	0945-00903-0000	SLO-BLO FUSE 3A., 250V. (2 REQ'D.)
	j	A945-00022-0000	FUSE HOLDER BARRIER
		0017-00101-0067	HEATSINK & DIODE ASSY.
	25	0017-00101-0780	#6 x 3/8 PHIL. PAN HD. SCR. (2 REQ'D.)
		0017-00021-0629	#6 x 1/2 PHIL. PAN HD. SCREW (2 REQ'D.)
		A945-00019-0000	5 POSITION TERMINAL STRIP — (UNDER CHASSIS)
	26	A945-00030-0500	LINE CORD ASSY. — 115V. (NOT SHOWN)
	27	0017-00101-0660	CONNECTOR & CABLE ASSY.
		0017-00101-0800	#10-32 x 3/4 PAN HD. SCREW #10 FLAT WASHER
	i	0017-00103-0081	#10-32 HEX NUT W/SEMS
	- 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	WIN OF LIEV HOT MASEMS

HEADER FLOURESCENT FIXTUTRE ASSY.



HEADER FLOURESCENT FIXTUTRE ASSY. - PARTS LIST

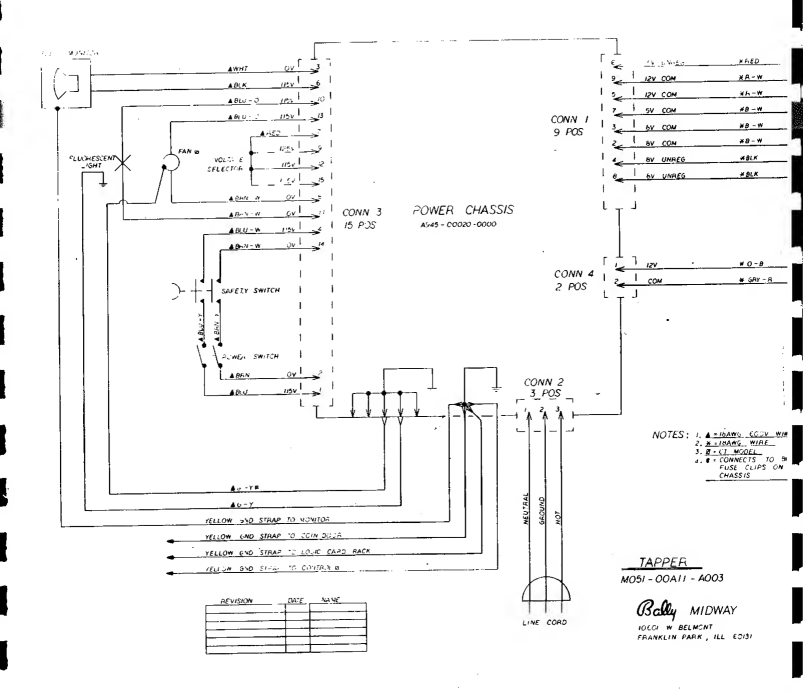
ITEM	PART NO.	DESCRIPTION
1	0595-00105-0000	FLUORESCENT BRKT.
2	0017-00003-0043	18" COOL WHITE FLUORESCENT LAMP
3	0017-00003-0445	LAMP LOCKS (2 REQ'D.)
4	0017-00031-0036	FLUORESCENT SOCKET (2 REQ'D.)
5	0017-00003-0412	FLUORESCENT STARTER HOLDER W/LEADS
	0017-00101-0573	#6-32 x 1/2 PHIL. RND. HD. M.S. (4 REQ'D.)
	0017-00104-0009	#6 EXT. WASHER (4 REQ'D.)
6	0017-00003-0019	FLUORESCENT STARTER
7	0017-00003-0026	BALLAST
·	0017-00101-0598	#8-32 x 5/16 SLT. HEX HD. SCR. (4 REQ'D.)
8	A961-00042-0000	LINE FILTER ASSY.

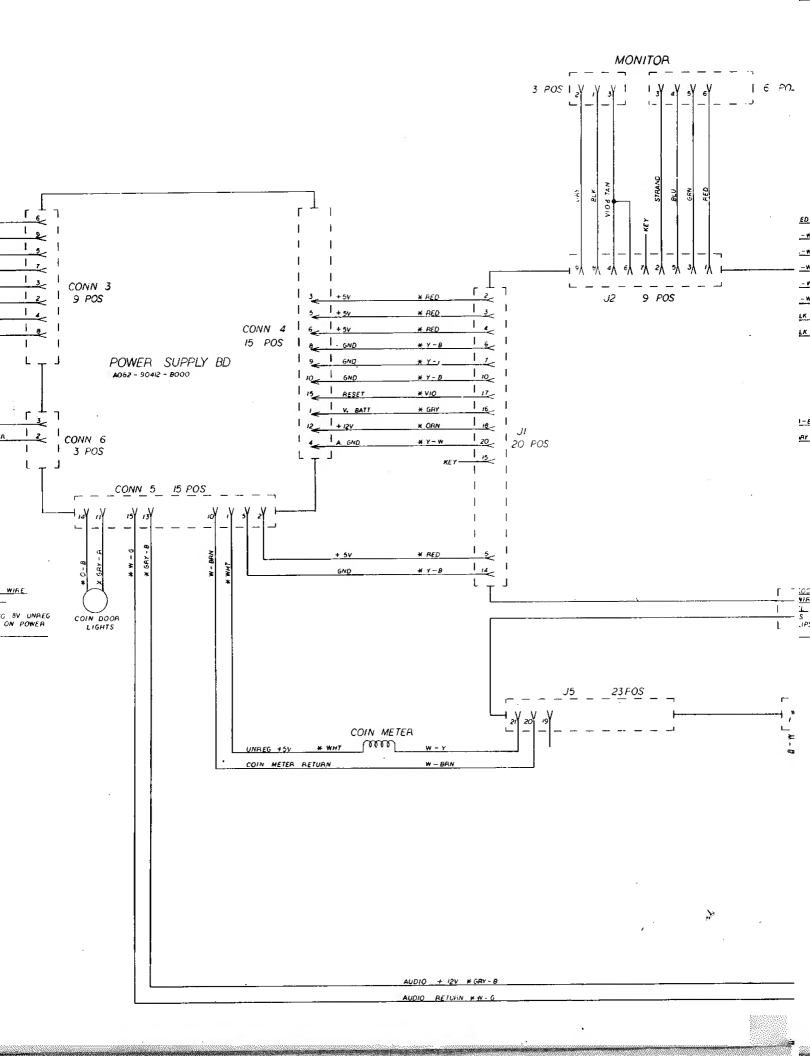


NO. 0A56 - TAPPER COCKTAIL - PARTS LIST

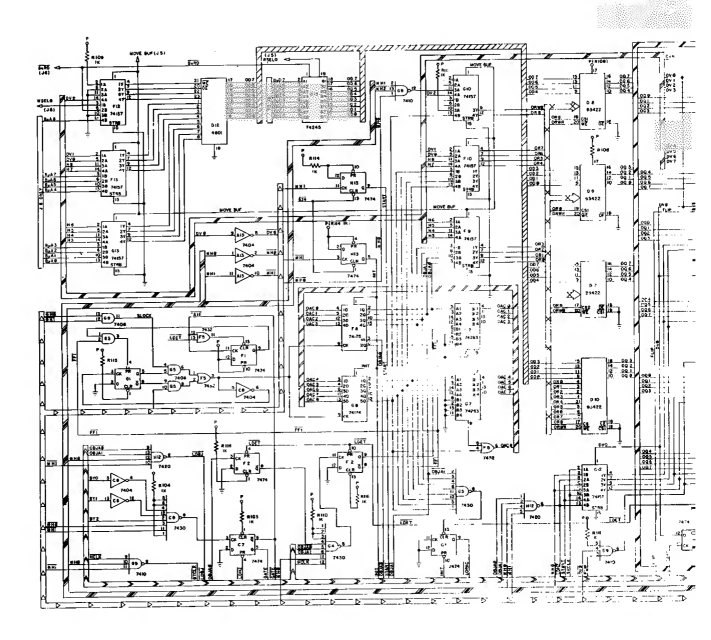
ITEM	PART NUMBER	DESCRIPTION	
8	AA56-00004-0100	CONTROL SHELF ASSY PLAYER #1 (NOT SEEN)	
l ° 1	0A56-00901-0100	DECORATIVE OVERLAY - PLAYER #1	
1 .	A982-00017-0000	MOLDED BALL CONTROL ASSY. (2 REQ'D)	
*	AA11-00015-0000	HANDLE CONTROL ASSY. (2 REQ'D)	
ł l	0017-00032-0106	PUSH BUTTON SWITCH (2 REQ'D)	
	A362-00012-00XF	BOTTOM PLATE & CONTROL HINGE ASSY. (2 REQ'D)	
	0362-00901-0000	LIGHT SHIELD (2 REQ'D)	
	0362-00100-0000	LOCATION BRACKET (2 REQ'D)	
	0017-00031-0044	WEDGE BASE LAMP SOCKET (4 REQ'D)	
	0017-00003-0219	#194 WEDGE BASE LAMP (4 REQ'D)	
9	A982-00014-0001	COIN DOOR & CABLE ASSY.	
10	A090-00603-00XF	COIN DOOR FRAME ASSY.	
11	A090-00605-0000	COIN BOX DOOR & LOCK ASSY.	
	A090-00620-0000	FORMED COIN BOX & ENCLOSURE ASSY.	
12	0311-00900-0000	LEG (4 REQ'D)	
	0017-00101-0769	#10x3/4 SLT HEX HD. WOOD SCREW (20 REQ'D)	
	0017-00102-0048	3/8-16x2" LEG LEVELERS (4 REQ'D)	
1	0017-00103-0026	3/8-16 LEG LEVELER HEX NUTS (4 REQ'D)	
1		ADDITIONAL PARTS LIST	
*	AA11-00007-0000	CARD RACK W/BOARDS ASSY.	
	A084-90412-D000	POWER SUPPLY - 125VA	
	0624-00902-0500	P.C. SUPPORT BRKT 6-1/2" LG. (2 REQ'D)	
	0624-00902-0100	P.C. SUPPORT BRKT 12" LG. (2 REQ'D)	
	A945-00020-0000	POWER CHASSIS ASSY 125VA, 115V	
1	A945-00033-0000	MAGNETIC SHIELD & LABEL ASSY.	
	A945-00019-0000	LINE CORD ASSY 115V	
	A945-00038-0000	ON - OFF SWITCH & PLATE ASSY.	
	A088-00018-0000	INTERLOCK SWITCH & BRACKET ASSY.	
1	A775-00013-0000	FAN ASSEMBLY	
1	0017-00003-0430	6" x 9" SPEAKER 4 OHM, 10W (2 REQ'D)	
	0017-00009-0393	BLACK SPEAKER GRILLE W/SLOTS (2 REQ'D)	
	0017-00101-0127	#8-32 x 1-1/2 BLACK RND. HD. CARRIAGE BOLT (8 REQ'D)	
,	0017-00103-0061	#8-32 HEX NUT W/SEMS (8 REQ'D)	
	0311-00102-0000	TOP SHELF MORTISE HINGE (2 REQ'D) #10-32 1-1/4 BLACK RND. HD. CARRIAGE BOLT (8 REQ'D)	
	0017-00101-0156	#10-32 1-1/4 BLACK MND. ND. CARNIAGE BOLT (5 NEW 5)	
1	0017-00103-0081	#10-32 HEX NUT W/SEMS (8 REQ'D)	
1	0017-00009-0534	BASSICK CLAMP (2 REQ'D)	
ļ.	0610-00132-00ZN	STRIKE (2 REQ'D) CLAMP & BRACKET ASSY R.H.	
1	A311-00009-0100	CLAMP & BRACKET ASSY L.H.	
	A311-00009-0200	CATCH (2 REQ'D)	
	0311-00103-00XF	#8 x 11/16 UNSLOT HEX HD. M.S. (22 REQ'D)	
	0017-00101-0141	#6 X 1,17 10 ONOTO 1 TIEX (15)	

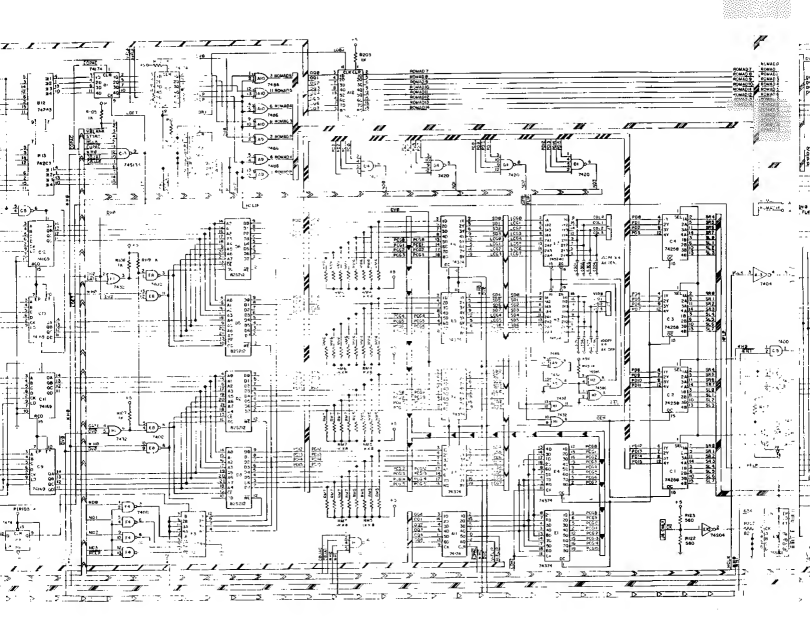
^{* =} SEE TAPPER UPRIGHT CATALOG FOR DETAIL BREAKDOWN OF PARTS LIST & ILLUSTRATION.

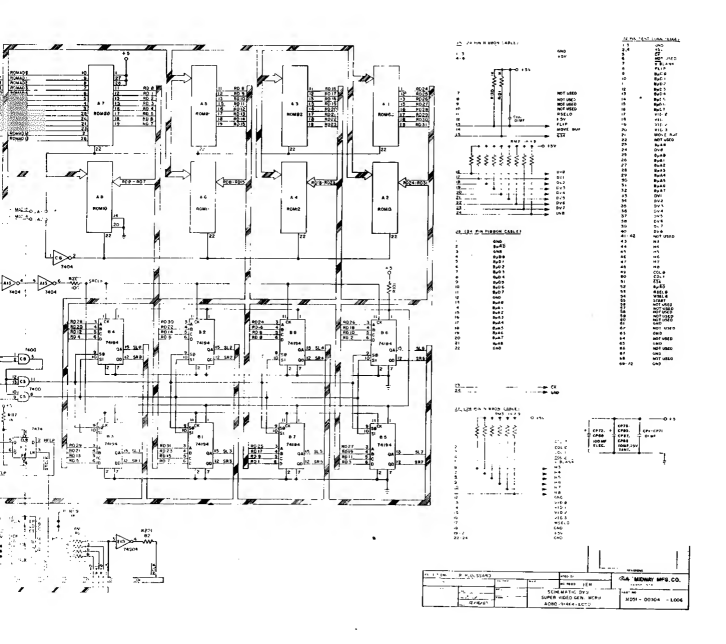




VIDEO GEN. BD. SUPER CPU BD A064 - 90010 - AATT SUPER SOUND I/O BD DUAL AUDIO AMP

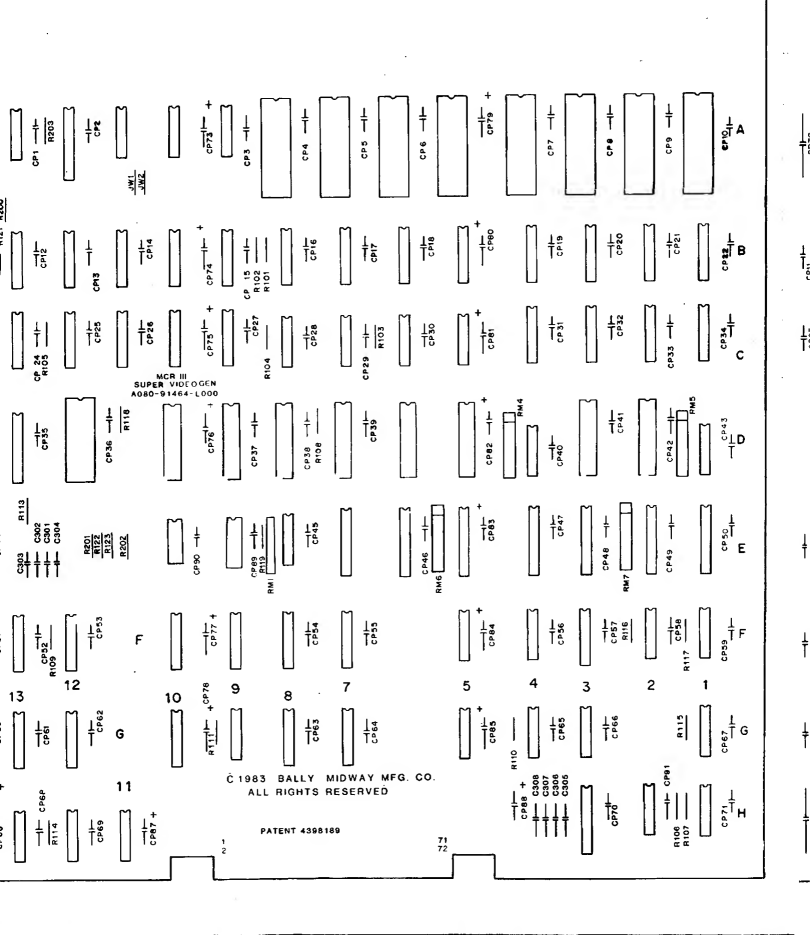






DESIGNATION LIST

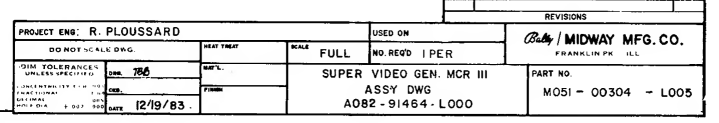
C301-C308	DESIGNATION	DESCRIPTION	DESIGNATION	DESCRIPTION
C301-C308	¢101	_O1 ME AY CER	IC 10	7/30
CPT2.CPT1				
CP73-CP85_CP87_ 10 MF AX ELECT. 1C &				
CP73-CP85_CP87_CP81				
CP88				
CP89, CP90, CP91		TO ME 23V AX TANT.		
101-R111,R113-		Other by orn		
R101-R111_R113-	(1997, (1901, (191	.UIMF AX. CER.		93422
R122 R123				93422
R122, R123		1K OHM 1/4W		93422
R200				93422
R201 R202 82 OHM 1/4 W 1C 1E				STAT. RAM
RZOS			IC 13D	74LS245
RM1 82 OHM 8 PIN SIP IC 3E 74L5374 RM 2 1K 10 PIN SIP IC 4E 74L5374 RM 3 1K 10 PIN SIP IC 4E 74L5374 RM 4 1K 9 PIN SIP IC 5E 74L5374 RM 5 1K 9 PIN SIP IC 6E 74L5374 RM 5 1K 9 PIN SIP IC 6E 74L5374 RM 6 1K 9 PIN SIP IC 7E 74L5240 RM 7 1K 9 PIN SIP IC 7E 74L5240 RM 7 1K 9 PIN SIP IC 8E 74L500 RM 7 1K 9 PIN SIP IC 9E 74S161 IC 10E 74S161 IC 10E 74S161 IC 10 74S04 IC 1A EPROM IC 1F 74L574 IC 3A EPROM IC 2F 74L5157 IC 4A EPROM IC 3F 74L5157 IC 4A EPROM IC 5F 74L532 IC 7A EPROM IC 5F 74L532 IC 7A EPROM IC 8F 74L5157 IC 8A EPROM IC 8F 74L5175 IC 9A 74L586 IC 10F 74L5175 IC 10A 74L586 IC 12F 74L5157 IC 11A 74L574 IC 13F 74L5157 IC 11A 74L5174 IC 13F 74L5157 IC 11A 74L5174 IC 13F 74L5157 IC 12A 74L5273 IC 16 74L5157 IC 11A 74L5174 IC 13F 74L5157 IC 12A 74L5194 IC 36 74L530 IC 2B 74L5194 IC 36 74L530 IC 2B 74L5194 IC 76 74L5157 IC 6B 74L5194 IC 76 74L5157 IC 6B 74L5194 IC 10G 74L5157 IC 6B 74L5194 IC 10G 74L5157 IC 6B 74L5194 IC 10G 74L5157 IC 10B 74L5194 IC 12G 74L5157 IC 12B 74L5194 IC 13G 74L5157 IC 12C 74L5169 JP 1. JW2 JUMPER WIRE IC 1C 1C 74L5169 JP 1. JW2 JUMPER WIRE IC 1C 1C 1C 74L5169 JP 1. JW2 JUMPER WIRE IC 1C				
RMM	R203	1K OHM 1/4 W		74LS374
RM 2			IC 2E	
RM 2 1K 10 PIN SIP 1C 4E 74LS374 RM 4 1K 9 PIN SIP 1C 5E 74LS374 RM 4 1K 9 PIN SIP 1C 6E 74LS374 RM 5 1K 9 PIN SIP 1C 6E 74LS307 RM 6 1K 9 PIN SIP 1C 7E 74LS240 RM 6 1K 9 PIN SIP 1C 8E 74LS00 RM 7 1K 9 PIN SIP 1C 8E 74LS00 RM 7 1K 9 PIN SIP 1C 8E 74LS00 RM 7 1K 9 PIN SIP 1C 8E 74LS00 RM 7 1K 9 PIN SIP 1C 8E 74LS00 RM 7 1K 9 PIN SIP 1C 8E 74LS00 RM 7 1K 9 PIN SIP 1C 8E 74LS00 RM 7 1K 9 PIN SIP 1C 8E 74LS00 RM 7 1K 9 PIN SIP 1C 8E 74LS00 RM 7 1K 9 PIN SIP 1C 8E 74LS00 RM 7 1K 9 PIN SIP 1C 8E 74LS00 RM 7 1K 9 PIN SIP 1C 8E 74LS00 RM 7 1K 9 PIN SIP 1C 8E 74LS00 RM 7 1K 9 PIN SIP 1C 8E 74LS00 RM 7 1K 9 PIN SIP 1C 8E 74LS00 RM 7 1K 9 PIN SIP 1C 8E 74LS00 RM 7 1K 9 PIN SIP 1C 8E 74LS00 RM 1C 1A 74LS175 RM 2 PIN SIP 1C 9E 74LS00 RM 1C 3F 74LS157 RM 2 PIN SIP 1C 8E 74LS00 RM 1C 8F 74LS157 RM 2 PIN SIP 1C 8E 74LS00 RM 1C 8F 74LS157 RM 2 PIN SIP 1C 8E 74LS00 RM 1C 8F 74LS157 RM 2 PIN SIP 1C 8E 74LS00 RM 1C 8F 74LS157 RM 2 PIN SIP 1C 8E 74LS00 RM 1C 8F 74LS157 RM 2 PIN SIP 1C 8E 74LS00 RM 1C 1A 74LS174 RM 2 PIN SIP 1C 8E 74LS00 RM 2 PIN SIP 1C 1C 8E 74LS00 RM 2 PIN SIP 1C 1C 1C 8E 74LS00 RM 2 PIN SICH 1C	RM1	82 OHM 8 PIN SIP	IC 3E	74LS374
RM 3	RM 2	1K 10 PIN SIP	IC 4E	
RM 4	RM 3	1K 10 PIN SIP	1C 5E	
RM 5	RM 4	1K 9 PIN SIP	IC 6E	
RM 6	RM 5	1K 9 PIN SIP	IC 7E	
RM 7	RM 6	1K 9 PIN SIP	1C 8E	
IC 10	RM 7	1K 9 PIN SIP		
IC 1A EPROM IC 2F 74LS74 IC 2A EPROM IC 2F 74LS74 IC 3A EPROM IC 3F 74LS157 IC 4A EPROM IC 3F 74LS157 IC 4A EPROM IC 5F 74LS32 IC 6A EPROM IC 5F 74LS23 IC 6A EPROM IC 8F 74LS23 IC 7A EPROM IC 8F 74LS175 IC 8A EPROM IC 9F 74LS157 IC 8A EPROM IC 9F 74LS157 IC 10A 74LS86 IC 10F 74LS157 IC 10A 74LS86 IC 10F 74LS157 IC 11A 74LS174 IC 13F 74LS157 IC 11A 74LS174 IC 13F 74LS157 IC 11A 74LS174 IC 3G 74LS157 IC 12A 74LS273 IC 16 74LS74 IC 13B 74LS194 IC 56 74LS30 IC 18 74LS194 IC 56 74LS30 IC 2B 74LS194 IC 86 74LS30 IC 2B 74LS194 IC 86 74LS23 IC 3B 74LS194 IC 86 74LS174 IC 4B 74LS194 IC 106 74LS174 IC 6B 74LS194 IC 106 74LS157 IC 8B 74LS194 IC 106 74LS157 IC 8B 74LS194 IC 12G 74LS157 IC 8B 74LS194 IC 12G 74LS157 IC 6B 74LS194 IC 12G 74LS157 IC 8B 74LS194 IC 12G 74LS157 IC 10 74LS174 IC 2H 74S86 IC 11B 74LS174 IC 2H 74S86 IC 11B 74LS28 IC 11H 7420 IC 12B 74LS28 IC 11H 7420 IC 12C 74LS258 IC SD, J3, D5-D10 22 PIN SOCKET IC 4C 74LS258 IC SD, J3, D5-D10 22 PIN SOCKET IC 4C 74LS258 IC SD, J3, D5-D10 22 PIN SOCKET IC 4C 74LS258 IC SD, J3, D5-D10 22 PIN SOCKET IC 4C 74LS258 IC SD, J3, D5-D10 22 PIN SOCKET IC 4C 74LS258 IC SD, J3, D5-D10 22 PIN SOCKET IC 5C 74LS00 J5, J6, J7 KK100 RT ANG'E IC 7C 74LS169 J9 JJMPER WIRE IC 10C 74LS169 JP JJMPER WIRE IC 11C 74LS169 MCR III SUPER A082-91464-L000				
IC 2A EPROM IC 2F 74LS74 IC 3A EPROM IC 3F 74LS74 IC 3A EPROM IC 3F 74LS74 IC 4A EPROM IC 4F 74S00 IC 5A EPROM IC 5F 74LS28 IC 7A EPROM IC 7F 74LS28 IC 7A FPOM IC 8F 74LS175 IC 8A EPROM IC 9F 74LS175 IC 10A 74LS86 IC 10F 74LS157 IC 10A 74LS86 IC 12F 74LS157 IC 11A 74LS174 IC 13F 74LS157 IC 12A 74LS273 IC 16 74LS74 IC 13A 74S04 IC 36 74LS30 IC 18 74LS194 IC 56 74LS30 IC 18 74LS194 IC 56 74LS28 IC 3B 74LS194 IC 86 74LS174 IC 4B 74LS194 IC 86 74LS175 IC 58 74LS194 IC 96 74LS157 IC 6B 74LS194 IC 10G 74LS157 IC 6B 74LS194 IC 10G 74LS157 IC 6B 74LS194 IC 12G 74LS157 IC 6B 74LS194 IC 12G 74LS157 IC 6B 74LS194 IC 12G 74LS157 IC 8B 74LS194 IC 13G 74LS157 IC 12B 74LS183 IC 11H 7420 IC 12B 74LS283 IC 11H 7420 IC 12B 74LS288 IC 3H 74LS24 IC 12B 74LS288 IC 3H 74LS28 IC 12B 74L	IC 1A	EPROM		
IC 3A EPROM IC 3F 74LS157 IC 4A EPROM IC 5F 74LS157 IC 6A EPROM IC 5F 74LS22 IC 6A EPROM IC 5F 74LS23 IC 6A EPROM IC 5F 74LS25 IC 6A EPROM IC 8F 74LS175 IC 8A EPROM IC 8F 74LS157 IC 9A 74LS86 IC 10F 74LS157 IC 10A 74LS86 IC 12F 74LS157 IC 11A 74LS174 IC 13F 74LS157 IC 11A 74LS174 IC 13F 74LS157 IC 11A 74LS174 IC 13F 74LS157 IC 11A 74LS174 IC 3G 74LS30 IC 18 74LS194 IC 3G 74LS30 IC 2B 74LS194 IC 5G 74LS283 IC 2B 74LS194 IC 8G 74LS283 IC 2B 74LS194 IC 8G 74LS174 IC 48 74LS194 IC 9G 74LS157 IC 6B 74LS194 IC 10G 74LS157 IC 6B 74LS194 IC 10G 74LS157 IC 7B 74LS194 IC 12G 74LS157 IC 7B 74LS194 IC 13G 74LS157 IC 13B 74LS194 IC 13G 74LS157 IC 13B 74LS194 IC 13G 74LS157 IC 13B 74LS174 IC 2H 74S86 IC 13B 74LS174 IC 2H 74S86 IC 13B 74LS283 IC 11H 74LS240 IC 12B 74LS288 ICS D2,D3,D5-D10 22 PIN SOCKET IC 3C 74LS258 ICS D2,D3,D5-D10 22 PIN SOCKET IC 3C 74LS268 IC 3C 74LS258 ICS D2,D3,D5-D10 22 PIN SOCKET IC 3C 74LS369 IC 9C 74LS00 IC 6C 74LS04 J5,J6,J7 KK100 RT ANGIE 24 PIN SOCKET IC 6C 74LS04 J5,J6,J7 KK100 RT ANGIE 24 PIN SOCKET IC 6C 74LS04 J5,J6,J7 KK100 RT ANGIE 24 PIN SOCKET IC 6C 74LS04 J5,J6,J7 KK100 RT ANGIE 24 PIN SOCKET IC 6C 74LS06 J9 J9 1,JW2 JUMPER WIRE IC 11C 11C 74LS169 MCR III SUPER A082-91464-L000 IC 12C 74LS169 MCR III SUPER A082-91464				
IC 4A EPROM IC 4F 74500 IC 5A EPROM IC 5F 74L532 IC 7A EPROM IC 7F 74L5283 IC 7A EPROM IC 8F 74L5175 IC 8A EPROM IC 8F 74L5175 IC 9A 74L586 IC 10F 74L5157 IC 10A 74L586 IC 12F 74L5157 IC 11A 74L5174 IC 13F 74L5157 IC 11A 74L5174 IC 13F 74L5157 IC 12A 74L5273 IC 16 74L5157 IC 13A 74S04 IC 36 74S08 IC 18 74L5194 IC 56 74L530 IC 18 74L5194 IC 76 74L583 IC 3B 74L5194 IC 86 74L5283 IC 3B 74L5194 IC 86 74L510 IC 6B 74L5194 IC 9G 74L5157 IC 6B 74L5194 IC 10G 74L5157 IC 7B 74L5194 IC 12G 74L5157 IC 7B 74L5194 IC 12G 74L5157 IC 7B 74L5194 IC 13G 74L5157 IC 7B 74L5194 IC 13G 74L5157 IC 7B 74L5194 IC 13G 74L5157 IC 11B 74L5174 IC 2H 74S86 IC 11B 74L5174 IC 3H 74L5240 IC 12B 74S283 IC 11H 7420 IC 12C 74L5258 ICS D12 24 PIN SOCKET IC 5C 74L5258 ICS D2,D3,D5-D10 22 PIN SOCKET IC 5C 74L500 IC 6C 74L504 J5,J6,J7 KK100 RT ANGIE IC 7C 74L5169 J9 1,JW2 JUMPER WIRE IC 11C 11C 74L5169 MCR III SUPER		· · · · -		* * *
IC 5A EPROM IC 5F 74LS32 IC 6A EPROM IC 7F 74LS32 IC 7A EPPOM IC 8F 74LS175 IC 8A EPROM IC 9F 74LS157 IC 10A 74LS86 IC 10F 74LS157 IC 11A 74LS174 IC 13F 74LS157 IC 11A 74LS174 IC 13F 74LS157 IC 11A 74LS174 IC 3G 74LS30 IC 18 74LS194 IC 5G 74LS30 IC 28 74LS194 IC 7G 74LS28 IC 3B 74LS194 IC 7G 74LS157 IC 5B 74LS194 IC 9G 74LS30 IC 5B 74LS194 IC 9G 74LS10 IC 5B 74LS194 IC 10G 74LS157 IC 6B 74LS194 IC 10G 74LS157 IC 6B 74LS194 IC 10G 74LS157 IC 7B 74LS194 IC 12G 74LS157 IC 7B 74LS194 IC 12G 74LS157 IC 7B 74LS194 IC 13G 74LS157 IC 10B 74LS194 IC 13G 74LS157 IC 10B 74LS174 IC 2H 74S86 IC 11B 74LS174 IC 2H 74S86 IC 11B 74LS174 IC 2H 74S86 IC 11B 74LS174 IC 3H 74LS240 IC 12B 74S283 IC 11H 74LS20 IC 13B 74S283 IC 11H 74LS74 IC 12B 74S283 IC 11H 74LS74 IC 12B 74LS258 IC 13H 74LS258 IC 12C 74LS258 ICS D2_D3_D5-D10 22 PIN SOCKET IC 3C				
IC 6A EPROM IC 7F 74L5283 IC 7A EPROM IC 8F 74L5175 IC 8A EPROM IC 9F 74L5157 IC 9A 74L586 IC 10F 74L5157 IC 10A 74L586 IC 12F 74L5157 IC 11A 74L5174 IC 13F 74L5157 IC 11A 74L5174 IC 13F 74L5157 IC 12A 74L5273 IC 16 74L574 IC 13A 74S04 IC 36 74L530 IC 18 74L5194 IC 56 74L530 IC 2B 74L5194 IC 56 74L5283 IC 3B 74L5194 IC 86 74L5174 IC 4B 74L5194 IC 9G 74L5157 IC 6B 74L5194 IC 10G 74L5157 IC 6B 74L5194 IC 12G 74L5157 IC 6B 74L5194 IC 12G 74L5157 IC 6B 74L5194 IC 12G 74L5157 IC 7B 74L5194 IC 13G 74L5157 IC 8B 74L5194 IC 13G 74L5157 IC 10B 74L5174 IC 2H 74S86 IC 11B 74L5174 IC 2H 74S86 IC 11B 74L5174 IC 3H 74L5240 IC 12B 74S283 IC 11H 7420 IC 12B 74S283 IC 11H 7420 IC 12B 74S283 IC 11H 7420 IC 12B 74L5258 ICS D2_D3_D5-D10 22 PIN SOCKET IC 3G 74L5258 ICS D2_D3_D5-D10 22 PIN SOCKET IC 3G 74L5258 ICS D2_D3_D5-D10 22 PIN SOCKET IC 3C 74L5258 ICS D2_D3_D5-D10 22 PIN SOCKET IC 5C 74L504 JS_D5_D7 JKNOCKET IC 5C 74L506 JP 1.JW2 JUMPER WIRE IC 10C 74L5169 JP 1.JW2 JUMPER WIRE IC 11C 11C 74L5169 JP 1.JW2 JUMPER JWIRE IC 11C 11C 74L5169 JP 1.JW2 JUMPER JWIRE IC 11C 11C 11C 11C 11C 11C 11C 11C 11C				
IC 7A EPPOM IC 8F 74LS175 IC 8A EPROM IC 9F 74LS157 IC 9A 74LS86 IC 10F 74LS157 IC 10A 74LS86 IC 12F 74LS157 IC 11A 74LS174 IC 13F 74LS157 IC 11A 74LS174 IC 13F 74LS157 IC 11A 74LS174 IC 13 774LS174 IC 13A 74S04 IC 36 74LS30 IC 18 74LS194 IC 56 74LS30 IC 2B 74LS194 IC 76 74LS283 IC 3B 74LS194 IC 86 74LS181 IC 4B 74LS194 IC 9G 74LS10 IC 5B 74LS194 IC 106 74LS157 IC 6B 74LS194 IC 106 74LS157 IC 7B 74LS194 IC 126 74LS157 IC 7B 74LS194 IC 126 74LS157 IC 8B 74LS194 IC 126 74LS157 IC 10B 74LS174 IC 2H 74S86 IC 11B 74LS174 IC 2H 74S86 IC 11B 74LS174 IC 3H 74LS240 IC 12B 74S283 IC 11H 7420 IC 12B 74S283 IC 11H 7420 IC 12B 74S283 IC 12H 7420 IC 12B 74S283 IC 12H 7420 IC 12C 74LS258 ICS D2,D3,D5-D10 22 PIN SOCKET IC 5C 74LS00 IC 5C 74LS00 IC 5C 74LS00 IC 5C 74LS00 IC 7C 74LS169 IC 9C 74LS169 IC 11C 11C 74LS169 IC 11C 11C 74LS169 IC 11				
IC 8A EPROM IC 9F 74LS157 IC 9A 74LS86 IC 10F 74LS157 IC 10A 74LS86 IC 12F 74LS157 IC 11A 74LS86 IC 12F 74LS157 IC 11A 74LS174 IC 13F 74LS157 IC 12A 74LS273 IC 16 74LS76 IC 12A 74LS273 IC 16 74LS76 IC 13A 74S04 IC 36 74LS30 IC 46 74LS30 IC 46 74LS30 IC 28 74LS194 IC 56 74LS30 IC 28 74LS194 IC 86 74LS174 IC 38 74LS194 IC 86 74LS174 IC 58 74LS194 IC 9G 74LS157 IC 68 74LS194 IC 106 74LS157 IC 68 74LS194 IC 126 74LS157 IC 78 74LS194 IC 126 74LS157 IC 88 74LS194 IC 126 74LS157 IC 88 74LS194 IC 136 74LS157 IC 88 74LS194 IC 136 74LS157 IC 9B 74LS161 IC 1H 74LS26 IC 11B 74LS174 IC 2H 74S86 IC 11B 74LS174 IC 3H 74LS240 IC 11B 74LS174 IC 3H 74LS240 IC 12B 74S283 IC 11H 7420 IC 12B 74S283 IC 11H 7420 IC 12B 74S283 IC 12H 7420 IC 12B 74S283 IC 12H 7420 IC 12B 74LS258 ICS D2 D3 D5 D10 22 PIN SOCKET IC 3C 74LS258 ICS D12 24 PIN SOCKET IC 3C 74LS258 ICS D12 24 PIN SOCKET IC 5C 74LS00 IC 6C 74LS00 IC 6C 74LS00 IC 74LS169 JP 1 JW2 JUMPER WIRE IC 11C 74LS169 MCR III SUPER A082-91464-L000 IC 11C 74LS169 MCR III SUPER A082-91464-L000 IC 11C 74LS169 MCR III SUPER A082-91464-L000				
1C 9A				
IC 10A 74LS86				
IC 11A 74LS174 IC 13F 74LS157 IC 12A 74LS273 IC 16 74LS74 IC 13A 74S04 IC 36 74LS30 IC 18 74LS194 IC 56 74LS30 IC 2B 74LS194 IC 86 74LS28 IC 38 74LS194 IC 86 74LS10 IC 58 74LS194 IC 96 74LS10 IC 58 74LS194 IC 96 74LS10 IC 58 74LS194 IC 106 74LS157 IC 68 74LS194 IC 126 74LS157 IC 68 74LS194 IC 126 74LS157 IC 78 74LS194 IC 136 74LS157 IC 88 74LS194 IC 136 74LS157 IC 98 74LS194 IC 136 74LS157 IC 108 74LS194 IC 126 74LS157 IC 108 74LS194 IC 136 74LS157 IC 108 74LS194 IC 136 74LS157 IC 108 74LS174 IC 2H 74S86 IC 11B 74LS174 IC 2H 74S86 IC 12B 74S283 IC 11H 7420 IC 12B 74S283 IC 11H 7420 IC 12B 74S283 IC 12H 7420 IC 12B 74S288 ICS D2,D3,D5-D10 22 PIN SOCKET IC 3C 74LS258 ICS D12 24 PIN SOCKET IC 4C 74LS258 ICS D12 24 PIN SOCKET IC 5C 74LS00 IC 7C 74LS74 PIN SOCKET IC 5C 74LS00 JP 1. JW2 JUMPER WIRE IC 1C 1C 74LS169 MCR III SUPER A082-91464-L000 IC 12C 74LS169 MCR III SUPER A082-91464-L000 IC 12C 74LS169 MCR III SUPER A082-91464-L000				
1C 12A				
IC 13A 74S04 IC 36 74S08 IC 46 74LS30 IC 2B 74LS194 IC 76 74LS30 IC 2B 74LS194 IC 76 74LS283 IC 3B 74LS194 IC 86 74LS174 IC 4B 74LS194 IC 9G 74LS10 IC 5B 74LS194 IC 106 74LS157 IC 6B 74LS194 IC 12G 74LS157 IC 7B 74LS194 IC 13G 74LS157 IC 8B 74LS194 IC 13G 74LS157 IC 9B 74LS194 IC 13G 74LS157 IC 9B 74LS194 IC 2H 74S86 IC 10B 74LS194 IC 2H 74S86 IC 11B 74LS174 IC 3H 74LS240 IC 12B 74S283 IC 11H 7420 IC 12B 74S283 IC 11H 74LS74 IC 1C 74LS258 ICS 12, D3, D5-D10 22 PIN SOCKET IC 3C 74LS258 ICS D2, D3, D5-D10 22 PIN SOCKET IC 5C 74LS04 J5, J6, J7 KK100 RT ANGIE IC 7C 74LS169 JR 1, JW2 JUMPER WIRE IC 10C 74LS169 JC 11L CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC				
IC 18 74LS194 IC 56 74LS30 IC 28 74LS194 IC 76 74LS28 IC 38 74LS194 IC 86 74LS283 IC 38 74LS194 IC 86 74LS174 IC 48 74LS194 IC 96 74LS174 IC 58 74LS194 IC 106 74LS157 IC 68 74LS194 IC 126 74LS157 IC 78 74LS194 IC 136 74LS157 IC 88 74LS194 IC 136 74LS157 IC 88 74LS194 IC 136 74LS157 IC 108 74LS194 IC 136 74LS157 IC 108 74LS174 IC 2H 74S86 IC 118 74LS174 IC 3H 74LS240 IC 12B 74S283 IC 11H 7420 IC 12B 74S283 IC 11H 7420 IC 13B 74S283 IC 12H 7420 IC 13B 74S283 IC 12H 7420 IC 13B 74LS258 ICS D2, D3, D5-D10 22 PIN SOCKET IC 3C 74LS258 ICS D2, D3, D5-D10 22 PIN SOCKET IC 4C 74LS258 ICS D12 24 PIN SOCKET IC 4C 74LS258 ICS D12 24 PIN SOCKET IC 5C 74LS04 J5, J6, J7 KK100 RT ANGIE IC 7C 74LS169 JR 1, JW2 JUMPER WIRE IC 10C 74LS169 JR 1, JW2 JUMPER WIRE IC 11C 74LS169 MCR III SUPER IC 12C 74LS169 MCR III SUPER				
IC 18	I U I DA	74504		74508
IC 2B 74LS194 IC 7G 74LS283 IC 3B 74LS194 IC 8G 74LS174 IC 4B 74LS194 IC 9G 74LS170 IC 5B 74LS194 IC 10G 74LS157 IC 6B 74LS194 IC 12G 74LS157 IC 7B 74LS194 IC 13G 74LS157 IC 7B 74LS194 IC 13G 74LS157 IC 8B 74LS194 IC 13G 74LS157 IC 8B 74LS194 IC 13G 74LS157 IC 8B 74LS194 IC 13G 74LS157 IC 10B 74LS174 IC 2H 74S86 IC 11B 74LS174 IC 3H 74LS240 IC 12B 74S283 IC 11H 7420 IC 12B 74S283 IC 11H 7420 IC 13B 74S283 IC 12H 7420 IC 13B 74S283 IC 13H 74LS74 IC 15C 74LS258 IC 15C 12H 7420 IC 15C 74LS258 IC 15C 15C 15C 15C 15C 15C 15C 15C 15C 15	10.40	7/. 040/		74LS30
IC 3B 74LS194 IC 86 74LS174 IC 4B 74LS194 IC 9G 74LS10 IC 5B 74LS194 IC 10G 74LS157 IC 6B 74LS194 IC 12G 74LS157 IC 7B 74LS194 IC 13G 74LS157 IC 8B 74LS194 IC 13G 74LS157 IC 8B 74LS194 IC 13G 74LS157 IC 9B 74LS194 IC 13G 74LS157 IC 10B 74LS174 IC 2H 74S86 IC 11B 74LS174 IC 3H 74LS240 IC 12B 74S283 IC 11H 7420 IC 13B 74S283 IC 11H 7420 IC 13B 74S283 IC 12H 7420 IC 13B 74S283 IC 13H 74LS74 IC 1C 74LS258 IC 13H 74LS74 IC 1C 74LS258 ICS D2,D3,D5-D10 22 PIN SOCKET IC 3C 74LS258 ICS D2,D3,D5-D10 22 PIN SOCKET IC 5C 74LS00 IC 6C 74LS04 J5,J6,J7 KK100 RT ANG! E 24 PIN CONN. IC 9C 74LS169 JR 1, JW2 JUMPER WIRE IC 10C 74LS169 WIRE III SUPER A082-91464-L000 IC 12C 74LS169 WIRE III SUPER A082-91464-L000				74L\$30
IC 4B 74LS194 IC 9G 74LS10 IC 5B 74LS194 IC 10G 74LS157 IC 6B 74LS194 IC 12G 74LS157 IC 7B 74LS194 IC 13G 74LS157 IC 7B 74LS194 IC 13G 74LS157 IC 8B 74LS194 IC 13G 74LS157 IC 8B 74LS194 IC 9B 74LS161 IC 1H 74LS32 IC 10B 74LS174 IC 2H 74S86 IC 11B 74LS174 IC 3H 74LS240 IC 12B 74S283 IC 11H 7420 IC 13B 74S283 IC 11H 7420 IC 13B 74S283 IC 12H 7420 IC 13B 74LS258 IC 13H 74LS74 IC 1C 74LS258 IC 2C 74LS258 ICS 1CS 1A-ICS8A 28 PIN SOCKET IC 4C 74LS258 ICS D12 24 PIN SOCKET IC 4C 74LS258 ICS D12 24 PIN SOCKET IC 5C 74LS00 IC 6C 74LS00 IC 6C 74LS169 JS J6, J7 KK100 RT ANG! E IC 9C 74LS169 JR 1, JW2 JUMPER WIRE IC 11C 11C 74LS169 MCR III SUPER A082-91464-L000 IC 12C 74LS169 MCR III SUPER A082-91464-L000				74LS283
IC 58				74LS174
IC 68				74LS10
IC 78				74LS157
IC 8B 74LS194 IC 9B 74LS161 IC 1H 74LS32 IC 10B 74LS174 IC 2H 74S86 IC 11B 74LS174 IC 3H 74LS240 IC 12B 74S283 IC 11H 7420 IC 13B 74S283 IC 12H 7420 IC 13B 74S283 IC 13H 74LS74 IC 1C 1C 74LS258 IC 2C 74LS258 ICS1A-ICS8A 28 PIN SOCKET IC 3C 74LS258 ICS D2, D3, D5-D10 22 PIN SOCKET IC 4C 74LS258 ICS D12 24 PIN SOCKET IC 5C 74LS00 IC 6C 74LS04 J5, J6, J7 KK100 RT ANGIE IC 7C 74LS30 IC 9C 74LS30 IC 9C 74LS169 JR 1, JW2 JUMPER WIRE IC 12C 74LS169 MCR III SUPER A082-91464-L000 IC 12C 74LS169 MCR III SUPER A082-91464-L000				74L\$157
IC 9B 74LS161 IC 1H 74LS32 IC 10B 74LS174 IC 2H 74S86 IC 11B 74LS174 IC 3H 74LS240 IC 12B 74S283 IC 11H 7420 IC 13B 74S283 IC 11H 7420 IC 13B 74S283 IC 13H 74LS74 IC 1C 74LS258 IC 2C 74LS258 ICS1A-ICS8A 28 PIN SOCKET IC 3C 74LS258 ICS D2, D3, D5-D10 22 PIN SOCKET IC 4C 74LS258 ICS D12 24 PIN SOCKET IC 4C 74LS00 IC 6C 74LS04 J5, J6, J7 KK100 RT ANG! E IC 7C 74LS74 IC 8C 74LS169 JR 1, JW2 JUMPER WIRE IC 1C 1C 74LS169 MCR III SUPER A082-91464-L000 IC 12C 74LS169 WIDEO GEN			10 136	74LS157
IC 10B				
IC 11B 74LS174 IC 3H 74LS240 IC 12B 74S283 IC 11H 7420 IC 13B 74S283 IC 12H 7420 IC 13B 74S283 IC 12H 7420 IC 13H 74LS74 IC 1C 74LS258 IC 2C 74LS258 ICS1A-ICS8A 28 PIN SOCKET IC 3C 74LS258 ICS D2, D3, D5-D10 22 PIN SOCKET IC 4C 74LS258 ICS D12 24 PIN SOCKET IC 5C 74LS00 IC 6C 74LS04 J5, J6, J7 KK100 RT ANGLE IC 7C 74LS74 IC 8C 74LS169 JR 1, JW2 JUMPER WIRE IC 1C 1C 74LS169 MCR III SUPER A082-91464-L000 IC 12C 74LS169 WIDEO GEN		74LS161	IC 1H	74L\$32
IC 11B		74LS174	IC 2H	74586
IC 13B 74S283 IC 12H 7420 IC 13H 74LS74 IC 1C 1C 74LS258 IC 2C 74LS258 ICS1A-ICS8A 28 PIN SOCKET IC 3C 74LS258 ICS D2,D3,D5-D10 22 PIN SOCKET IC 4C 74LS258 ICS D12 24 PIN SOCKET IC 5C 74LS00 IC 6C 74LS04 J5,J6,J7 KK100 RT ANGIE IC 7C 74LS74 24 PIN COUNT. IC 8C 74LS30 IC 9C 74LS169 JR 1, JW2 JUMPER WIRE IC 1C 1C 74LS169 MCR III SUPER A082-91464-L000 IC 12C 74LS169 WIRE OF SEN		74L\$174	IC 3H	
IC 13B 74S283 IC 12H 7420 IC 13H 74LS74 IC 1C 1C 74LS258 IC 2C 74LS258 ICS1A-ICS8A 28 PIN SOCKET IC 3C 74LS258 ICS D2,D3,D5-D10 22 PIN SOCKET IC 4C 74LS258 ICS D12 24 PIN SOCKET IC 5C 74LS00 IC 6C 74LS04 J5,J6,J7 KK100 RT ANG! E IC 7C 74LS74 24 PIN CONN. IC 9C 74LS169 JR 1, JW2 JUMPER WIRE IC 1C 1C 74LS169 MCR III SUPER A082-91464-L000 IC 12C 74LS169 WIRE OF RN		745283	IC 11H	
IC 1C 74LS258 IC 2C 74LS258 IC 3C 74LS258 IC 3C 74LS258 ICS 1A-ICS8A 28 PIN SOCKET IC 3C 74LS258 ICS D2,D3,D5-D10 22 PIN SOCKET IC 5C 74LS00 IC 6C 74LS04 IC 7C 74LS04 IC 7C 74LS74 IC 8C 74LS30 IC 9C 74LS169 IC 10C 74LS169 IC 11C 74LS169 IC 11C 74LS169 IC 12C 74	IC 13B	745283	IC 12H	
IC 1C 74LS258 IC 2C 74LS258 IC 3C 74LS258 IC 3C 74LS258 ICS D2, D3, D5-D10 22 PIN SOCKET IC 3C 74LS258 ICS D12 24 PIN SOCKET IC 5C 74LS00 IC 6C 74LS04 IC 7C 74LS74 IC 8C 74LS30 IC 9C 74LS169 IC 10 C 74LS169 IC 11C 74LS169 IC 12C 74			IC 13H	74LS74
IC 3C 74LS258 ICS D2,D3,D5-D10 22 PIN SOCKET IC 4C 74LS258 ICS D12 24 PIN SOCKET IC 5C 74LS00	IC 1C	74L\$258		
IC 3C 74LS258 ICS D2,D3,D5-D10 22 PIN SOCKET IC 4C 74LS258 ICS D12 24 PIN SOCKET IC 5C 74LS00 IC 5C 74LS04 J5,J6,J7 KK100 RT ANGLE IC 7C 74LS74 24 PIN GONN. IC 8C 74LS30 IC 9C 74LS169 JR 1, JW2 JUMPER WIRE IC 11C 74LS169 MCR III SUPER A082-91464-L000 IC 12C 74LS169 WIRE IN INTERIOR IC 12C 74LS169 WIRE IC	IC 5C	74LS258	ICS1A-ICS8A	28 PIN SOCKET
IC 4C 74LS258 ICS D12 24 PIN SOCKET IC 5C 74LS00 IC 6C 74LS04 J5, J6, J7 KK100 RT ANG! E IC 7C 74LS74 24 PIN CONN. IC 9C 74LS169 JR 1, JW2 JUMPER WIRE IC 10C 74LS169 MCR III SUPER A082-91464-L000 IC 12C 74LS169 VIDEO GEN	IC 3C	74L\$258	ICS D2.D3.D5-D10	
IC 5C 74LS00 IC 6C 74LS04 J5,J6,J7 KK100 RT ANGLE IC 7C 74LS74 24 PH. CONN. IC 8C 74LS30 IC 9C 74LS169 JR 1, JW2 JUMPER WIRE IC 11C 74LS169 MCR III SUPER A082-91464-L000 IC 12C 74LS169 VIDEO GEN	IC 4C			
IC 6C 74LS04 J5,J6,J7 KK100 RT ANSIE IC 7C 74LS74 24 PIN CONN. IC 8C 74LS30 IC 9C 74LS169 JR 1. JW2 JUMPER WIRE IC 11C 74LS169 MCR III SUPER A082-91464-L000 IC 12C 74LS169 VIDEO GEN	IC 5C		•	,
IC 7C 74LS74 24 PIT GUNN. IC 8C 74LS30 IC 9C 74LS169 IC 10C 74LS169 IC 11C 74LS169 IC 11C 74LS169 IC 12C 74LS169 MCR III SUPER A082-91464-L000 IC 12C 74LS169 WIRE A082-91464-L000	IC 6C		J5. J6. J7	KKIOO RT ANGLE
IC 8C 74LS30 IC 9C 74LS169 IC 10C 74LS169 IC 11C 74LS169 IC 11C 74LS169 IC 12C 74LS169 MCR III SUPER A082-91464-L000 IC 12C 74LS169 WORDEN GEN	IC 7C		,,.	
IC 9C 74LS169 JW 1, JW2 JUMPER WIRE IC 10C 74LS169 MCR III SUPER A082-91464-L000 IC 12C 74LS169 WIRE A082-91464-L000 VIDEO GEN				24 FI., CUNN.
IC 11C 74LS169 MCR III SUPER A082-91464-L000 IC 12C 74LS169 VIDEO GEN	IC 9C		10 1 .ws	HINDER LIVE
IC 11C 74LS169 MCR III SUPER A082-91464-L000 IC 12C 74LS169 VIDEO GEN			U# 1, U#Z	JUMPEK WIKE
TU 120 74LS169 VIDEO GEN			MCP TIT SUPER	4092-91/4/-4 000
IC 13C 74S133		74LS169		-RUGE-71404-FUUU
	IC 13C	745133	FIRE GER.	

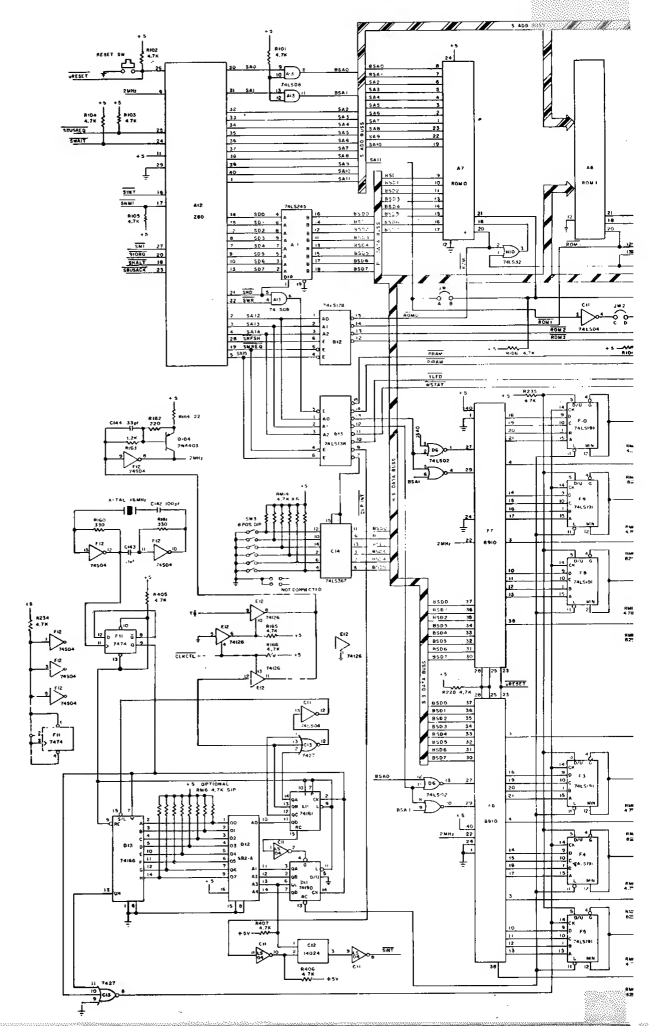


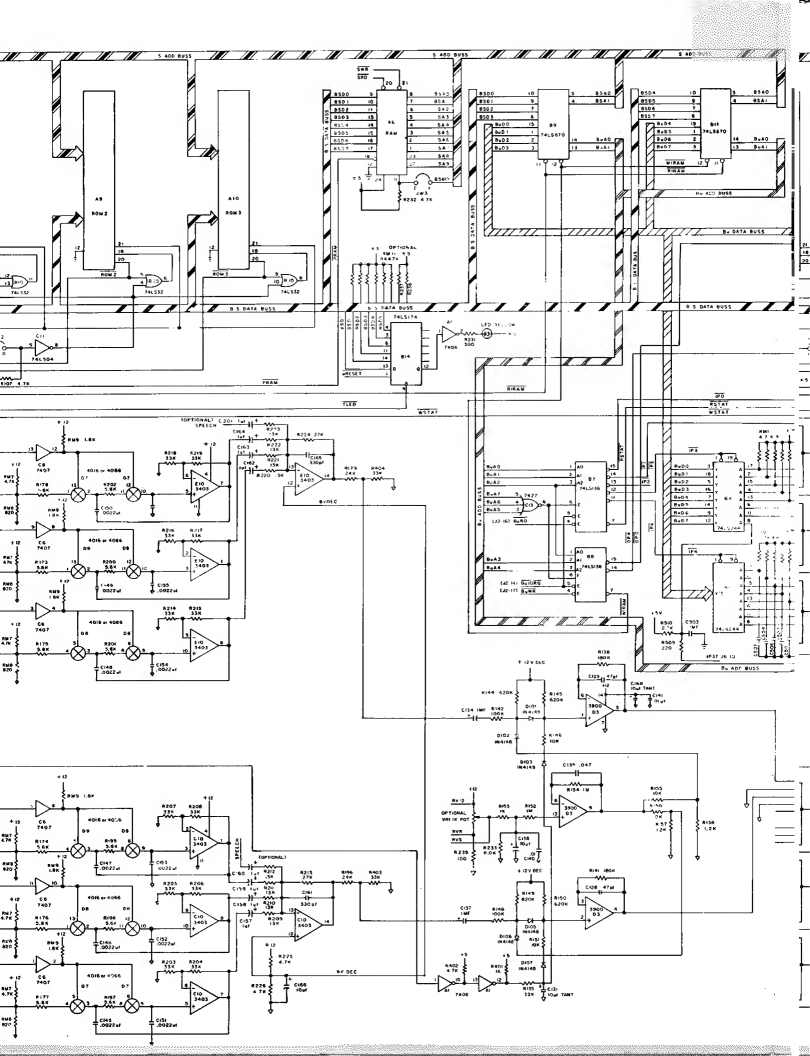
CROSS REFERENCE LIST

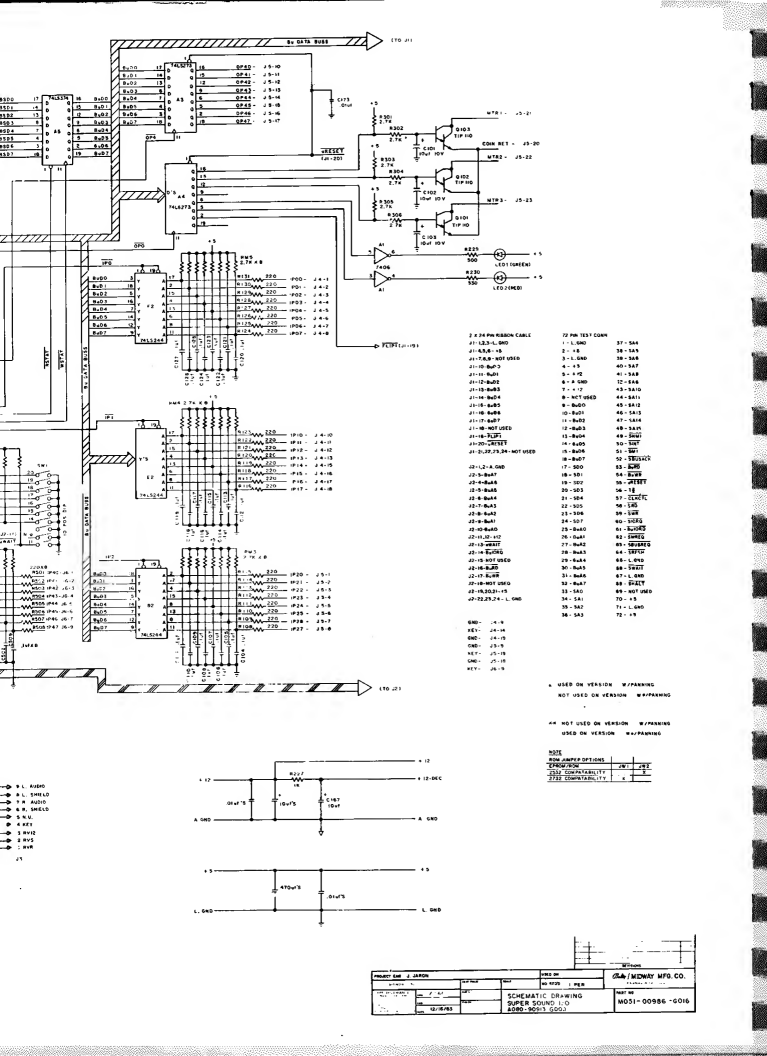
DESCRIPTION	QTY	DESIGNATION NO.	PART NOS.
CAP 100 PF	8	C301 - C308	'0986-0 0800-1000
CAP .OIMF	75	C101, CP1-CP71,	0986-00800-2500
CAP .OTM		CP89, CP90, CP91	
CAP 108F	15	CP73-CP85,CP87,	0986-00800-2400
CAP TORF	• • •	CP88	0.00 00000 0.00
CAD 100MS	2	CP72,CP86	0986-00800-1800
CAP 100MF	2	071270.00	p/20 02002 .200
00 01M 1/4 W BEC	2	P201 P202	100E-00005-0031
82 OHM 1/4 W RES.	2	R201, R202	
100 OHM 1/4 W RES.	1	R200	100E - 00005 - 0033
1K OHM 1/4 W RES.	21	R101-R111,R113-	100E-00005-0061
		R121,R203	
560 OHM 1/4W RES.	2	R122,R123	100E-00005-0054
8 PIN SIP 82 OHM	1	RM1	102E -00004-0035
9 PIN SIP 1K OHM	4	RM4+RM7	102E-00004-0011
10 PIN SIP 1K OHM	ż	RM2,RM3	102E -00004-0013
	_		1022 0000 00.0
74500	1	4F	0304-00803-0047
74LS00	2	5C,8E	0304-00803-0010
74504	ž	13A, 10E	0304~00803-0011
741504	1	6C	0304-00803-0012
74508	1	36	0304-00803-0037
74LS10	1	96	0304-00803-0014
7420	4	10,40,11H,12H	0304-00803-0015
74LS30	3	8C,4G,5G	0304-00803-0016
74LS32	2	5 F , 1 H	0304-00803-0017
74LS74	5	7C,1F,2F,1G,13H	0304-00803-0018
74586	1	2H	0304-00803-0049
74L\$86	ż	9A,10A	0304-00803-0019
745133	ĩ	13C	0304-00803-0020
745155 74LS157	8	3F,9F,10F,12F,13F,	0304-00803-0021
1423131	· ·	106,126,136	0304 00003 0021
745161	7	9E	0304-00803-0038
74LS161	1	9B	0304-00803-0022
74LS169	4	90-120	0304-00803-0023
74LS174	4	114,108,118,86	0304-00803-0024
74LS175	1	8 F	0304-00803-0025
74L\$194	8	18-8B	0304-00803-0025
74LS240	2	7E,3H	0304-00803-0050
74LS245	1	130	0304-00803-0027
7418258	4	10-40,	0304-00803-0028
74LS273	1	124	0304-00803-0029
745283	2	12B, 13B	0304-00803-0039
74LS283	2	7F,7G	0304-00803-0030
74LS374	6	1E-6E	0304-00803-0031
93422	4	70-10D	0304-00803-0032
93479	4	20,30,50,60	0304-00803-0033
STAT. RAM	1	120	0304-00803-0034
EPROM KIT	ė	ICIA - BA	SEE NOTE
28 PIN SOCKET	8	ICS 1A-8A	0986-00804-0300
22 PIN SOCKET	8	ICS 20,30,50,60,	0986-00804-0700
	=	7D-10D	
24 PIN SOCKET	1	ICS 120	0986-00804-1600
= · · · - · · · · · · · · · · · · · · · 	•		1.11 11104 1000
KK100 RT. ANGLE	3	J5, J6, J7	0986-00804~4700
24 PIN CONN.			
JUMPER WIRE	2	JW1, JW2	0986-00805-9200
MCR III SUPER VIDEO	GEN.		A082-91464-L000

NOTE: ROM PART NUMBERS AT BACK OF CATALOG.





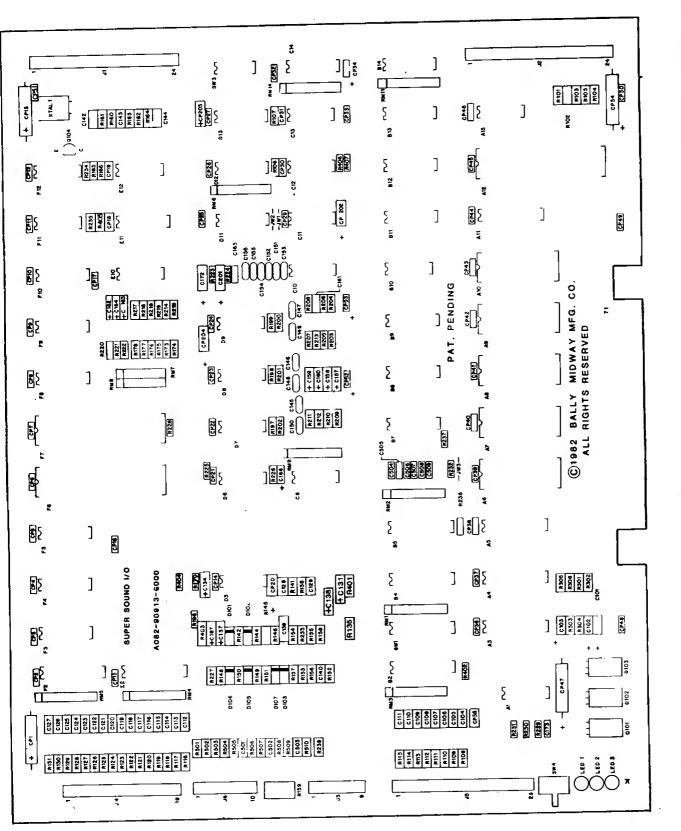




__

DESIGNATION LIST

100-1013	ELIGNATION NO.	DESCRIPTION	DESIGNATION NO.	DESCRIPTION	DESIGNATION NO.	DESCRIPTION
100-1012	131-6103		R152			
128, (129 27 PF 500 A3. EES. R154 SAN	104c C127		R153	1K OHM 1/4W 5%		-40440
131 10 NF 259 AX. 1815 100 NF 1/49 \$\$ 121, 44 127 12						
138 11		TANT.		CRBN.		
139			R155,R156			
OLT N= 1000 R100_R101 Side Out 174 St CEAR Tex X & SAM Tex X & S	138		R157.R158			
## # # # # # # # # # # # # # # # # # #	1.59					
150			R160,R161			
CREW. 11/40 37 11/40	.140		0162			
CER. 11 M S SQV AX. CER. 8164						
1 1 MF 50V AX. CER. 33 PF 50V AX. CER. 4.7K OPH 1/4W 5X 1CTB, 809 74.5324 1 MF 20V AX. TANT. 310 PF 50V AX. 31	,142		R163	1.2K OHM 1/4W 5%		
150	1143					
1007-11-15-0 1007-10-15-0 1007-10-15-0 1007-10-15-0 1007-15-0			R164			
1 MF 20V AX. TANT. 179-8178 109	1145 156		R165_R166			
100-0164 ST ST ST ST ST ST ST S	157-0159					
Car			R173-R178			
10-2-16-6 138 F 50V AX. 1896 24 C ONN 1/AW 5X 1566 7415174 7407			0470			
100, 1167 10 MF 23V AX. 1170 240 ONN 1/4W 5X 1166 740 ONN 1/4W 5X 1171 1172			K179			
10	,100		R196			
1772 1781 1781 1781 1782	1166,0167					
1173			R197-R202			
CRB.	172		P203-P208			
CER. R209-R211 13K OHN 1/4W SY 15D 744502 -1 MF 50V AX. CER. R213 22 CHOMN 1/4W SY 15D 744502 -1 MF 50V AX. CER. R213 22 CHOMN 1/4W SY 15D 74190 -1 MF 50V AX. CER. R214-R219 23K OHN 1/4W SY 15D 74190 -1 MF 50V AX. CER. R220-R222 13K OHN 1/4W SY 15D 74190 -1 MF 50V AX. R224 27K OHN 1/4W SY 15D 74190 -1 MF 50V AX. R224 27K OHN 1/4W SY 15D 74190 -1 MF 50V AX. R225, R226 47K OHN 1/4W SY 15D 74190 -1 MF 50V AX. R227 13K OHN 1/4W SY 15D 74190 -1 MF 50V AX. R227 15D 0HN 1/4W SY 15D 74190 -1 MF 50V AX. R227 15D 0HN 1/4W SY 15D 74190 -1 MF 50V AX. R228 4.7K OHN 1/4W SY 15D 74191 -1 MAT. R220 4.7K OHN 1/4W SY 15D 74191 -1 MAT. R232 4.7K OHN 1/4W SY 15D 74191 -1 MAT. R232 4.7K OHN 1/4W SY 15D	1175		KEOS KEOO			
19	71: 2		R209-R211			
### 10	1,01-1509	.1 MF SOV AX. CER.	2243			
RELECT R214-R219 33K ONN 1/44 5X C120 PROMSEZA T416-6 CRBM		470 MC 16V AV	R213			
CRBM.			R214-R219			
CEN	pe2-ce12	.D1 MF 50V AX.				
			R 220-R 222			
CRBM. CR	2413		R224			
CER	2014 3219					
10		CER.	R225,R226			
102 CP27	1850		0227			
CER. R228 4.7K OHM 1/4W 5X CITIF 7474 LOT NF 50V AX. CER. R231 300 OHM 1/4W 5X CER. CER. CER. CER. CER. CER. CER. CER.	1451 CP27		KZZI			
10	.761 016		R228	4.7K OHM 1/4W 5%		
CER	JP29-CP33		- 0.34			
TANT. R232 4.7K OHM 1/4W 5X ICS12D 16 PIN IC SOCKET CRBN. ICS6F,7F 40 PIN ICSOCKET CRBN. ICS6F,7F 40 PIN ICS6F,	27. 1		R231			
CRBN. CCRN. CCRN	.1.31		R232			
1947	1F35: 1P46				ICS6F,7F	40 PIN IC SOCKET
10			R233		J1_J2	24 PIN KK100 RT.
1948-0P51	1P47		R234 . R235			ANGLE
CER. R259 100 OHN 1/4W 5X CRBN. J4 19 PIN KK100 RT. ANGLE OMIT 14 CRBN. J5 ANGLE OMIT 14 CRBN. J5 ANGLE OMIT 19 PIN KK100 RT. ANGLE OMIT 14 PIN KIN OMIT 19 PIN PIN SWITCH 19 PIN PIN PIN SWITCH 19 PIN PIN PIN SWITCH 19 PIN PIN SWITCH 19 PIN	*DAR=#851			CRBN.	13	
2P52,CP53 10 MF 25V AX. TANT. LP54 470 MF 16V AX. ELECT. CP202-CP204 10 MF 25V AX. TANT. R401 10 MF 25V AX. TANT. R401 10 MF 25V AX. TANT. R402 4.7K OHM 1/4W 5X CRBN.	JF40-C131	CER.	R239		14	
TANI. CP54 470 MF 16V AX. ELECT. CP202-CP204 10 MF 25V AX. TANT. R402 R402 R402 R402 R403,R404 R403,R404 R405-R407 R405-R407 R408-R131 CRBN. CR	CP52,CP53		P301-P306		• •	
ELECT. R401 1/4W 5% CRBN. J6 10 PIN KK100 RT. ANGLE OMIT 8 TANT. R402 4.7K OHM 1/4W 5% CRBN. JUBPER WIRE CRBN. R403,R404 33K OHM 1/4W 5% CRBN. S.I.P. MHQ101-MHQ103 SNAP CRBN. S.I.P. A080-90913-G000 SUPER SND. I/O BD. CRBN. S.I.P. CRBN. S.I.P. CRBN. S.I.P. CRBN. S.I.P. CRBN. S.I.P. CRBN. CRBN. CRBN. CRBN. S.I.P. CRBN.	y (4) 3° °		K301 K300		15	23 PIN KK100 RT.
CRBN. CR	LPD4		R401		1.4	
TANT. CRBN. 4.7K OHM 1/4W 5X CRBN. CRBN. 7108-R131 220 OHM 1/4W 5X CRBN. R501-R509 R501-R509 R5138,R141 180K OHM 1/4W 5X CRBN. CRBN. 1142 100K OHM 1/4W 5X CRBN. CRBN. CRBN. R510 R510	CP202-CP204	10 MF 25V AX.	p.4.02		10	
R405 R407 R4.7K OHM 1/4W 5X R405 R407 R406 R40		TANT.	KAUZ		•	
CRBN. 220 OHM 1/4w 5X CRBN. CRBN. 33K OHM 1/4w 5X CRBN. R501-R509 R501-R509 R5138,R141 R501-R509 R510 R510 R510 R510 R510 R510 R510 R510	.1i. 2107	A 72 AUM 1/AU 59	R403,R404	33K OHM 1/4W 5%	JW1,JW2	JUMPER WIRE
R130	VIII KIO		-105 -107		1 EN 3	YELLOW LED
CRBN. R135 B3K OHM 1/4W 5X CRBN. R501-R509 R501-R50	จายัช∾ 8131		R4U5-R4U7		220 3	
CRBN. CRBN. R138,R141 180K OHM 1/4W 5X CRBN. A.7K OHM 10 PIN A080-90913-G000 SUPER SND. I/O BD. A080-90913-G000 SUPER SND. I/O BD. CRBN. A080-90913-G000 SUPER SND. I/O BD. CRBN. A080-90913-G000 SUPER SND. I/O BD. CRBN. CRBN.			R501-R509		SW1	
R138,R141 180K OHM 1/4W 5X CRBN. XTAL 1 16 MHZ XTAL 1 16 M	4132					
CRBN. 100K OHM 1/4W 5% RM1 4.7K OHM 10 PIN CRBN. S.I.P. MHQ101-MHQ103 SNAP CRBN. CRBN. S.I.P. MHQ101-MHQ103 SNAP CRBN. CRBN. S.I.P. A080-90913-G000 SUPER SND. I/O BD. CRBN. S.I.P. A080-90913-G000 SUPER SND. I/O BD. CRBN. S.I.P. S.I.P. T. S.I.P.	R138,R141		R510		284	PUSHBUITOR 3.W.
CRBN. S.I.P. MHQ101-MHQ103 SNAP 620K OHM 1/4W 5X RM2-RM5 2.7K OHM 10 PIN CRBN. S.I.P. A080-90913-G000 SUPER SND. I/O BD. 71/0 10K OHM 1/4W 5X RM7 4.7K OHM 8 PIN CRBN. S.I.P. 8148 100K OHM 1/4W 5X RM8 820 OHM 8 PIN CRBN. S.I.P. 8149,R150 620K OHM 1/4W 5X RM9 1.8K OHM 10 PIN CRBN. S.I.P. 10K OHM 1/4W 5X RM9 1.8K OHM 10 PIN CRBN. S.I.P. 7151 10K OHM 1/4W 5X RM14 4.7K OHM 10 PIN				CRD4-	XTAL 1	16 MHZ XTAL
# 144,8145 620K OHM 1/4W 5% RM2-RM5 2.7K OHM 10 PIN CRBN. S.I.P. A080-90913-G000 SUPER SND. I/O BD. 1/0 BD. 1/	4142		RM1	4.7K OHM 10 PIN		
CRBN. S.I.P. A080-90913-G000 SUPER SND. I/O BD. 1/10 SI.P. A080-90913-G000 SUPER SND. I/O BD. 1/0 BD. 1/10 SI.P. A080-90913-G000 SUPER SND. I/O BD. 1/0 BD.	1144.8145				MHG101-MHG103	SNAP
R170			RMZ-RM5		A080-90913-G000	SUPER SND. 1/0 BD.
CRBN. S.I.P. 100K OHM 1/4W 5% RM8 820 OHM 8 PIN CRBN. S.I.P. 2149,R150 620K OHM 1/4W 5% RM9 1.8K OHM 10 PIN CRBN. S.I.P. 2151 10K OHM 1/4W 5% RM14 4.7K OHM 10 PIN	₹150	10K OHM 1/4W 5%	RM7			- 10
CRBN	≥14R			S.I.P.		
R149,R150 620K OHM 1/4W 5% RM9 1.8K OHM 10 PIN CRBN. S.I.P. R151 10K OHM 1/4W 5% RM14 4.7K OHM 10 PIN	1 1 40		RM8			
CRBN. S.I.P. 10K OHM 1/4W 5% RM14 4.7K OHM 10 PIN	R149,R150	620K OHM 1/4W 5%	D M Q			
CDBN KMI4 4-(K VON 10 FIR	15.5.1					
S.I.P.	(13)		RM14	4.7K OHM 10 PIN		, ,
				5.1.P.		



DESCRIPTION

33 PF 50V 5% AX.
CER.
47 PF 50V AX.
CER.
100 PF 50V 5% AX.
CER.
330 PF 50V AX.
CER.
.0022 MF 100V 10%
MYLAR
.047 MF 100V
MYLAR
.01 MF 50V AX.
CER.

.1 MF 50V AX. CER. 1 MF 20V AX. TANT. 10 MF 25V AX. TANT.

470 MF 16V AX. ELECT. 22 OHM 1/4W 5% CRBN. 100 OHM 1/4W 5%

CRBN.
220 OHM 1/4W 5%
CRBN.
300 OHM 1/4W 5%
CRBN.
330 OHM 1/4W 5%
CRBN.
1K OHM 1/4W 5%
CRBN.
1.2K OHM 1/4W 5%
CRBN.
2.7K OHM 1/4W 5%
CRBN.
2.7K OHM 1/4W 5%
CRBN.
3K OHM 1/4W 5%

4.7K OHM 1/4W 5%

CRBN.

CRBN.

5.6K OHM 1/4W 5% CRBN.
10K OHM 1/4W 5% CRBN.
13K OHM 1/4W 5% CRBN.
24K OHM 1/4W 5% CRBN.
27K OHM 1/4W 5% CRBN.
33K OHM 1/4W 5% CRBN.

100K OHM 1/4W 5X CRBN. 180K OHM 1/4W 5X CRBN. 620K OHM 1/4W 5X CRBN. 1 MEG. OHM 1/4W 5X CRBN.

820 OHM 8 PIN S.I.P. 1.8K OHM 10 PIN S.I.P. 2.7K OHM 10 PIN S.I.P. 4.7K OHM 8 PIN S.I.P. 4.7K OHM 10 PIN

S.I.P.

CROSS REFERENCE LIST

RM1,RM14

0986-00805-0300

		_				
QTY	DESIGNATION NO.	PART NOS.	DESCRIPTION	QTY	DESIGNATION NO.	PART NOS.
1	C 144	0986-00800 -03 00	1N4148	6	D101-D103,D105- D107	0986-00801-0200
2	C128,C129	0986-00800-2800	34//07			
1	C142	0986-00800 -1 000	2N4403 T1P110	1	9104 9101-9103	0986-00802-0500 0986-00802-0400
2	C161,C165	0986-00800-1300	74L502	1	IC 6D	0986-00803-7400
12	C145-C156	0986-00800-1200	74LS04 74S04	1	IC 11C IC 12F	0986-00803-6900 0986-00803-6600
1	c139	0986-00800-2600	7406 7407	1	IC 1A IC 6C	0986-00803-7600 0986-00803-5900
47	CP2-CP12,CP14-	0986-00800-2000	74L\$08	1	IC 13A	0986-00803-7300
	CP19,CP21-CP27,		7427 74L532	1	IC 13C	0986-00803-7200
	CP29-CP33,CP35- CP46,CP48-CP51,		7474	1	IC 10B IC 11F	0986-00803-6100 0986-00803-6700
	c140,c173		74126	1	IC 12E	0984-00803-6800
34	C104-C127,C143, C501-C509	0986-00800-1100	74L\$138	4	IC78,88,128, 138	0986-00803-6500
8	C134, C137, C157-	0986-00800-1400	74161 74166	1	IC 11E	0986-00803-5100
15	C159,C162-C164 CP20,CP34,CP52,	0986-00800-0700	74LS174	1	IC 13D IC 14B	0986-00803-5300 0986-00803-7500
.,	CP53, CP202-CP204	B730-30300-0103	74190	i	IC 110	0986-00803-9400
	C101-C103, C131, C138, C166, C167,		74LS191	6	IC3F-5F,8F- 10F	0986-00803-5600
	C172		74LS244	5	IC28,48,58	0986-00803-4800
4	CP1, CP13, CP47,	0986-00800-2700	74LS245	1	2E,2F 1C 11A	0986-00803-6400
	CP54		7415273	ż	IC3A,4A	0986-00803-4700
1	R164	0062-063B3-1XXX	74LS367	1	IC 14C	0986-00803-7000
_	-		74LS374 74LS670	1	IC 5A	0986-00803-4600
1	R239	0062-110B3-1XXX	74L307U AY-3-8910	5	IC9B,11B IC6F,7F	0986-00803-6300
34	R108-R131,R162, R501-R509	0062-133B3-1XXX	LM3900	ī	IC 3D	0986-00803 -8500 0986-0080 3-4900
1	R231	0062-14183-1XXX	MC3403 MC14016	2	IC10C,10E IC7D-9D	0986-00803-5000 0986-00803-6200
2	R160,R161	0062-14483-1XXX	MC14024 PROMSB2-A	1	IC 12C IC 12D	0986-00803-7100
3	R153,R227,R401	0062-179B3-1XXX	RAM 1K X 8 ROM/EPROM O	1	IC 6A	0986-00803-8200 0986-00803-8000
3	R157,R158,R163	0062-183B3-1XXX	ROM/EPROM 1 ROM/EPROM 2	i 1	IC 7A IC 8A	SEE NOTE
7	R301-R306,R510	0062-199B3-1XXX	ROM/EPROM 3 Z-80(3880)	i 1	IC 9A IC 10A	}
1	R233	0062-201B3-1XXX			IC 12A	0986-00803-5500
19	0101 0107 D1/5	00/2 24407 4999	16 PIN IC SOCKET 24 PIN IC SOCKET	1 5	ICS 120	0986-00804-1400
17	R101-R107,R165, R166,R225,R226, R228,R232,R234, R235,R402,R405-	0062-211B3-1XXX	40 PIN IC SOCKET	3	ICS6A-ICS10A ICS12A,ICS6F, ICS7F	0986-00804-1600 0986-00804-1500
12	R407 R173-R178,R197-	0062-215B3-1XXX	9 PIN KK 100 RT. Angle omit 4	1	13	3000-16366-0901
4	R202 R146,R151,R155,	0062-227B3-1xxx	10 PIN KK 100 RT. ANGLE OMIT 8	1	16	3000-16366-1001
6	R156 R209-R211,R220-	0062-23383-1XXX	19 PIN KK 100 RT. Angle omit 14	1	J4	3000+16366-1901
2	R222 R179,R196	0042-245B3-1XXX	23 PIN KK 100 RT. Angle omit 19	1	15	3000-16366-2301
2			24 PIN KK 100 RT.	2	J1,J2	0986-00804-4700
	R213,R224	0062-247B3-1XXX	ANGLE			
15	R135,R203-R208, R214-R219,R403,	0062-251B3-7xxx	JUMPER WIRE	2	JW1,JW2	0986-00804-4000
2	R404 R142,R148	0062-27583-1XXX	YELLOW LED	1	LED 3	0986-00804-2000
2	R138,R141	0062-287B3-1XXX	8 POSITION DIP SW. 10 POSITION DIP	1 1	SW3 SW1	0986-00805-0900 0986-00805-1000
4	R144,R145,R149,	0062-313B3-1XXX	SW. PB SWITCH	1	SW4	0986-00804-1700
2	R150 R152,R154	0062-32383-1xxx	16 MHZ XTAL W/3RD LEAD	1	XTAL 1	0986-00805-1100
1	RM8	0986-00805-0800	SNAPS	3	MHQ101-MHQ103	0017-00007-0134
1	RM9	0986-00805-0600	SUPER SND. 1/0 BO.	1		A080-90913-G000
4	RM2-RM5	0986-00805-0500			A14556	
1	RM7	0986-00805-0400			NOTE: ROM PART N AT BACK OF	
2	RM1.RM14	1086~10805~0300			A. DAVI VI	2010 20

TA

5x 5x 5x 5x

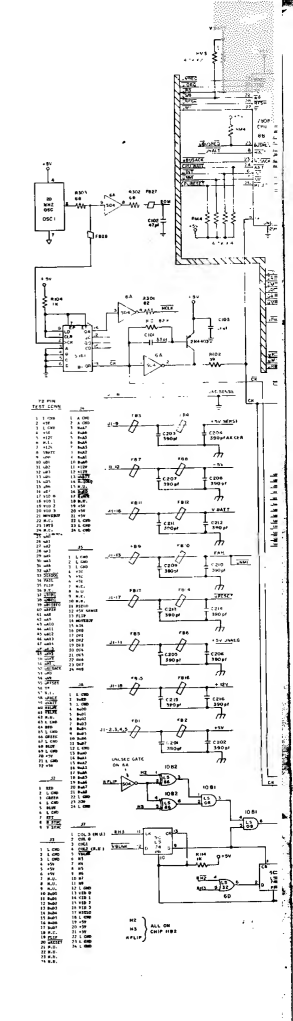
52

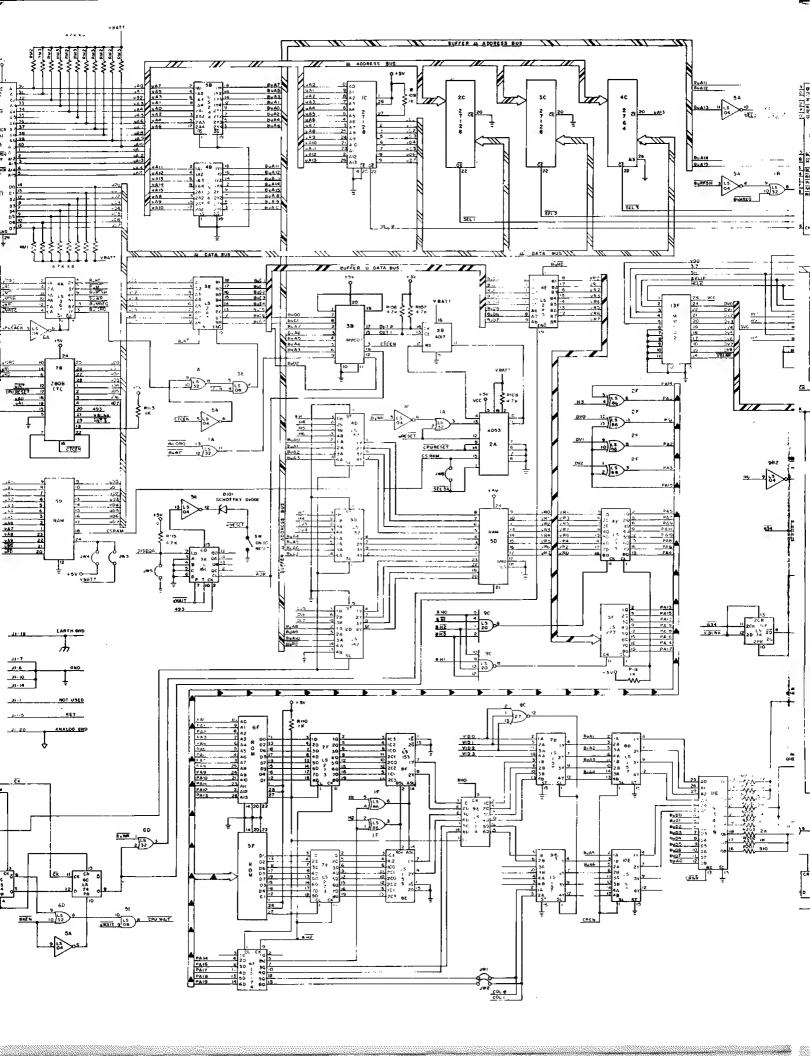
52

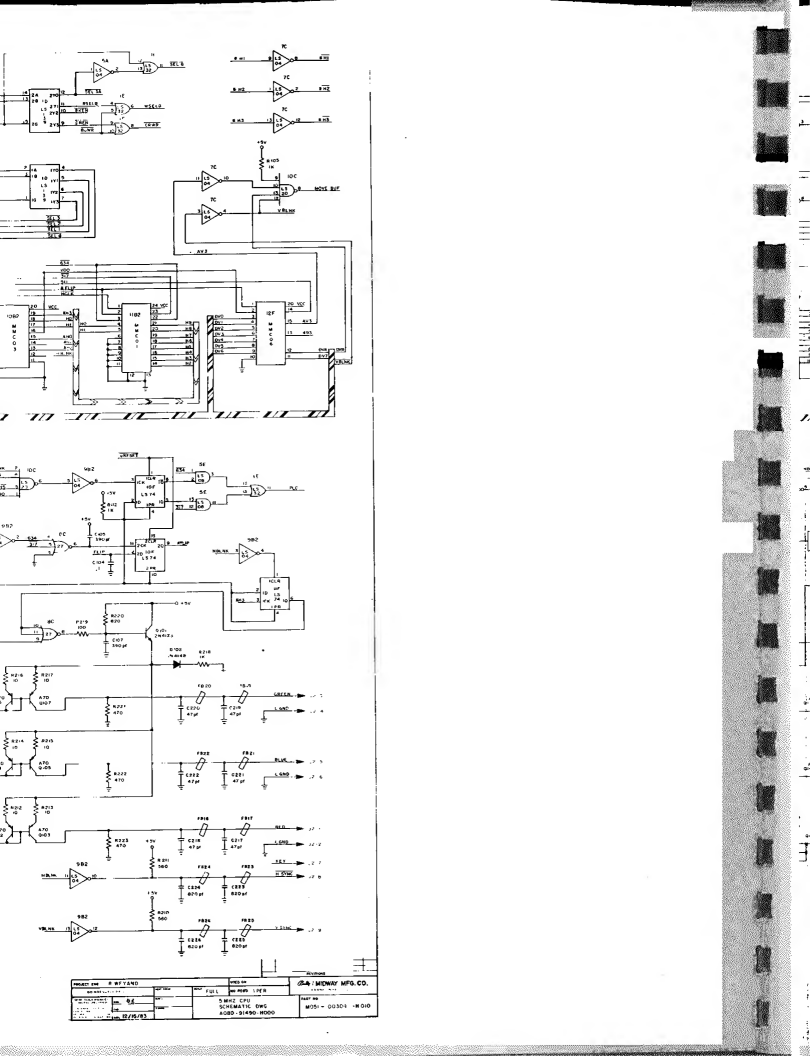
53

5

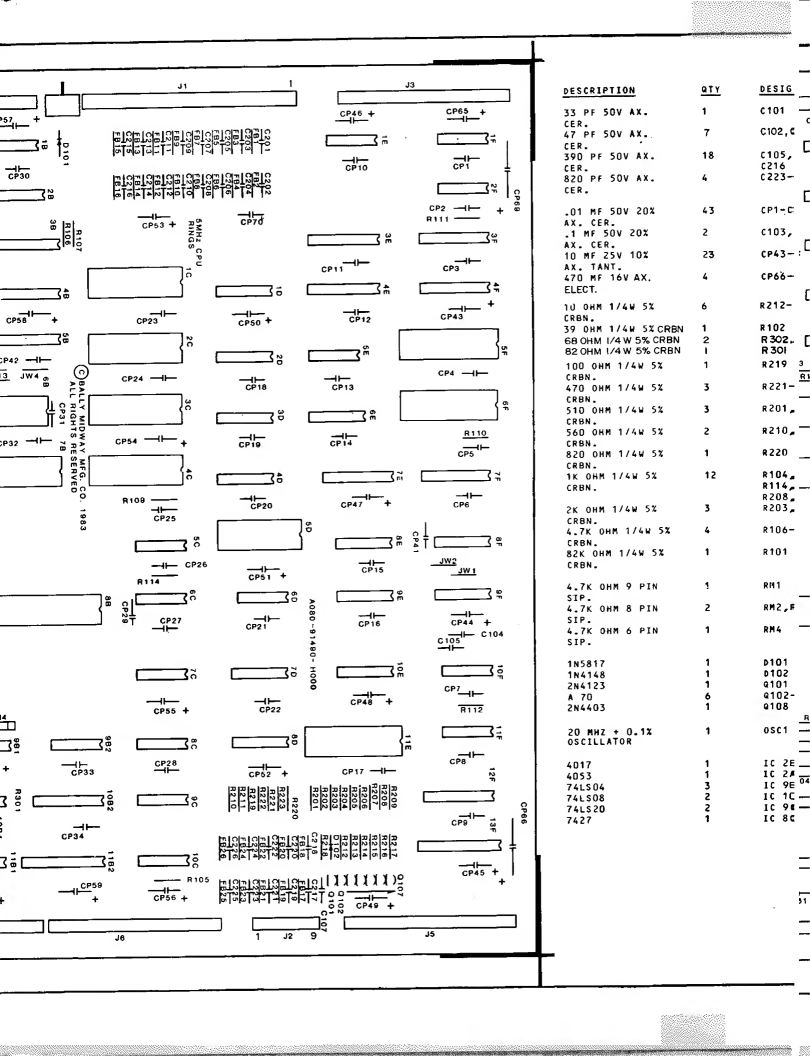
REVISIONS PROJECT ENG: C. MEDNICK USED ON Bady | MIDWAY MFG. CO. FULL HEAT THEAT DO NOT SCALE OWG NO. REO'D I PER FRANKLIN PK ILE DIM TOLERANCES DOM. RLW PART NO. SUPER SOUND WO BD. ASSEMBLY DWG M051 - 00986 .- G015 12/19/83







DESIGNATION LIST DESIGNATION NO. DESCRIPTION DESCRIPTION DESIGNATION NO. CP62 + CF 74LS367 CP1-CP42 .01 MF AX. CER. IC 4A CP43-CP65 10 MF 25V AX. IC 5A 74LS04 IC 6A 74504 TANT. CP66-CP69 470 MF 16V AX. ELECT. IC 1B 74LS32 CP36 .01 MF AX. CER. IC 2B 4017 **CP70** MMC 07 33 PF AX. CER. IC 3B CIOI 74LS244 CP68 47 PF AX. CER. IC 4B.IC 5B c102 .1 UF AX. CER. IC 6B NV RAM JW5 R115 C103 Z80B CTC .1 UF AX. CER. IC 78 3 C104 IC 88 Z80B 390 PF AX. CER. C105 390 PF AX. CER. IC 981 745161 C107 IC 982 74LS04 390 PF AX. CER. c201-c216 CP37 47 PF AX. CER. IC 1081 74LS08 C217-C222 MMC 03 820 PF AX. CER. c223-c226 IC 10B2 IC 1181 74LS86 \Box 82K OHM 1/4W 5% IC 11B2 MMCO1 R101 CRBN. IC 1C, IC 2C, EPROM 10 30,10 40 CP63 39 OHM 1/4W 5% R102 74LS74 CRAN. IC 5C, IC 6C 74LS04 1K OHM 1/4W 5% IC 7C R104, R105 TC 8C 7427 CRBN. CP38 JW3 C 1C 9C, IC 10C 74LS20 R106-R108 4.7K OHM 1/4W 5% R 11 CRBN. 74LS139 1K OHM 1/4W 5% IC 1D R109-R114 CRBN. IC 20, IC 30, 74LS157 4.7K OHM 1/4W 5% IC 40, IC 70 R115 IC 80 CRBN. RAM 510 OHM 1/4W 5% IC 50 R201 74LS32 C CRBN. IC 60 1K OHM 1/4W 5% R202 CRBN. IC 1E 74LS32 2K OHM 1/4W 5% IC 3E, IC 4E 74LS245 R203 CRBN. IC 5E 74LS08 IC 6E, IC 9E 74LS174 510 OHM 1/4W 5% R204 IC 7E CRBN. 74LS273 1K OHM 1/4W 5% IC 8E 74LS153 R205 IC 1DE 74LS157 CRBN. 93419 **R206** 2K OHM 1/4W 5% IC 11E CRBN. R207 510 OHM 1/4W 5% IC 1F, IC 2F 74LS86 CRBN. IC 3F, IC 4F, 74LS273 10 7F 1K OHM 1/4W 5% R208 CRBN. IC 5F, IC 6F **EPROM** 2K OHM 1/4W 5% IC 8F 74LS153 R209 IC 9F IC 10F,IC 11F CRBN. 74LS157 560 OHM 1/4W 5% 74LS74 R210, R211 CRBN. IC 12F MMC D6 R212-R217 10 OHM 1/4W 5% IC 13F MMC 02 CRBN. 1K OHM 1/4W 5% F81-F828 FERRITE BEAD R218 CRBN. CP64 100 OHM 1/4W 5% 8 PIN DIP SOCKET C103 R219 ICS 13FA CRAN. ICS 11B2A RM4 820 OHM 1/4W 5% R220 ICS 13FB, 16 PIN DIP SOCKET CRBN. ICS 11828 0108 470 OHM 1/4W 5% R221-R223 ICS 3B, ICS 1082, . 20 PIN DIP SOCKET CRBN. C101 R102 F827 C102 R302 ICS 12F 82 OHM 1/4 W 5% CRBN R301 ICS 6B,50 24 PIN DIP SOCKET R302, R303 68 OHM I/4 W 5% CPBN CP60 ICS 78, ICS 10-40, ICS 11E, ICS 5F, 28 PIN DIP SOCKET R104 4.7K OHM 9 PIN RM1 SIP ICS 6F ICS 8B 40 PIN DIP SOCKET RM2,RM3 4.7K OHM 8 PIN CP67 SIP <u>CP3</u>9 1► 1081 RM4 4.7K OHM 6 PIN J1 20 PIN .156C CONN. OMIT 15 SIP 12 9 PIN .100C 1N5817 D101 CONN. OMIT 3 1N4148 D102 J3-J7 HEADER CP40 2N4123 9101 FLEX PACK JUMPERS CP61 + 9102-9107 A 70 JUMPERS JM1-JM6 2N4403 9108 PUSH BUTTON SW. 20 MHZ + 0.1% SU1 OSC 1 J7 OSCILLATOR A080-91490-H000 5 MHZ CPU BD. 74LS32 IC 1A 4053 1C 2A 74LS161 PC 3A

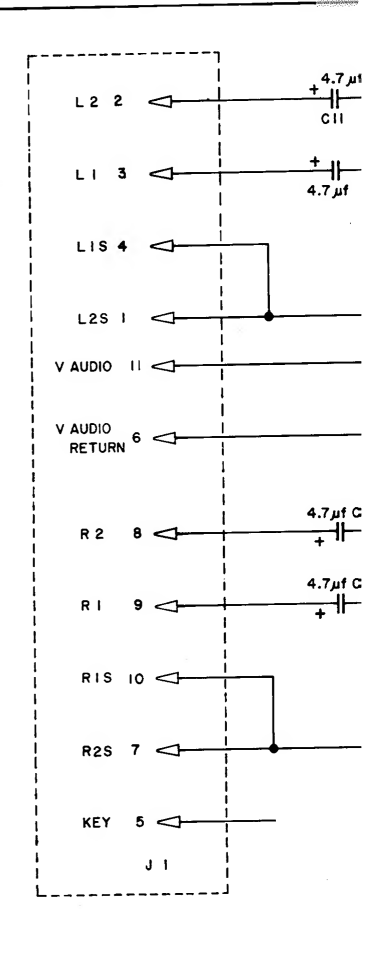


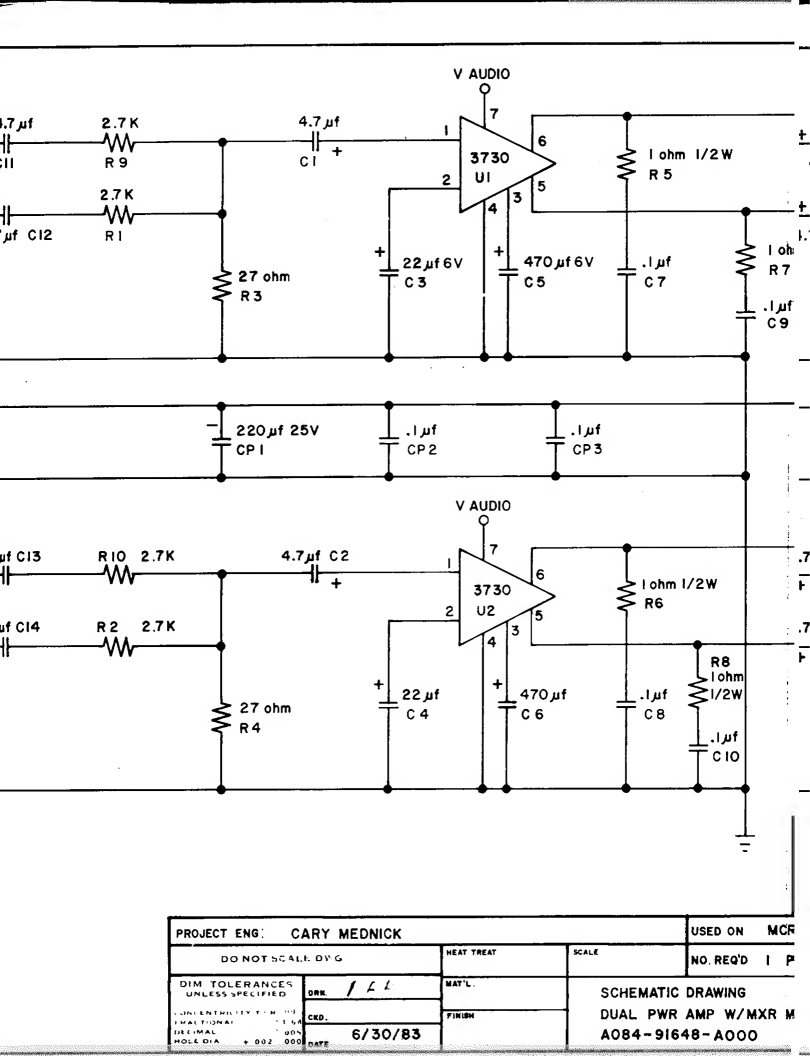
CROSS REFERENCE LIST

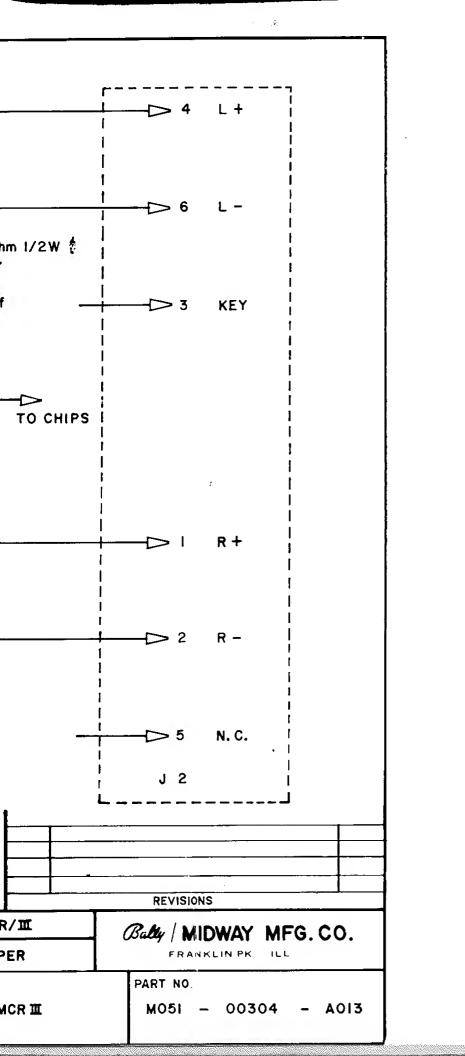
IGNATION NO.	PART NOS.	DESCRIPTION	QTY	DESIGNATION NO	- PART NOS.
1	0986-00800-0300	74L\$32	4	IC 1A,1B,6D,1E	
2,0217-0222	0986-00800-2800	74LS74 74LS86 74LS139	3 · 1	IC 5C,6C,10F,1 IC 11B1,1F,2F IC 1D	1F 0986-00803-1005 0986-00803-9900 0304-00803-0042
5,0107,0201-	0986-00800-3000	74LS153 74LS157	2 7	IC 8E,8F IC 2D,3D,4D,7D	0986-00803-1000
3-0226	0945-00816-0400	74LS161	1	10E,9F	0986-00803-1003
CP42,CP70	0986-00800-2200	74LS174 74LS244	2	IC 6E,9E IC 4B,5B	0986-00803-9800 0986-00803-0800
8,0104	0986-00800-0200	74LS245 74LS273	2	IC 3E,4E IC 7E,3F,4F,7F	
5-CP65	0986-00800-3400	74LS367 74S04	1	IC 4A IC 6A	0986-00803-2200 0986-00803-0400
i-CP69	0986-00800~3300	745161 93419 Eprom	1 1 6	IC 981 IC 11E IC 1C,2C,3C,4C	0304-00803-0038 0986-00803-9600 , SEE NOTE
-R217	100E - 00005 - 0011	MMC 01	1	5F,6F IC 11B2	0986-00803-8900
	100 E - 00005 - 0023	MMCO2	1	IC 13F	0986-00803-9000
2.R303	100 E - 00005-0029	MMC 03 MMC 07	1	IC 1082 IC 38	0986-00803-9100
	100E-00005-0031	NV RAM	1	10 6B	0986-00804-3200 0986-00803-8100
	100E-00005-0033	RAM	i	IC SD	0986-00803-1008
		Z80B	1	IC 88	0304-00803-0041
-R223	100E - 00005 - 0051	Z8OB CTC	1	IC 7B	0304-00803-0040
		MMCO6 /	1	IC 12F	0304-00803-9200
,R204,R207	100E-00005-0053	FERRITE BEAD	28	FB1-FB28	0316-00804-0002
,R211	100E-00005-0054	8 PIN DIP SOCKE		ICS 13FA, ICS 1182A ICS 13FB,	0986-00804-3600 0986-00804-3700
,R105,R109-	100 E - 00005 - 0058	20 PIN DIP SOCK		ICS 11828 ICS 38,ICS 108	
,R202,R205, ,R218	1002 00005 0081	24 PIN DIP SOCK		ICS 12F ICS 6B,ICS 5D	0986-00804-3400
,R206,R209	100E - 00005 - 0068	28 PIN DIP SOCK		ICS 78, ICS 1C-4 ICS 11E, ICS 5F	4C, 0986-00804-3900
-R108,R115	100 E - 00005 -0079	40 PIN DIP SOCK	ET 1	ICS 6F ICS 8B	0986-00804-3500
	100E - 00005 - 0112	FMD. HDR100C OMIT 3	1	J2	3000-16366-0902
	102 E - 00004 - 0024	FMD. HDR156C OMIT 15	1	J1	3000-16387-2010
RM3	102E-00004-0025	HEADER	5	J3-J7	0986-00804-4700
V	102 E - 00004 - 0027	FLEX PACK JUMPER	RS 5	-	0986-00804-4800
		JUMPERS	6	JW1-JW6	0986-00804-4000
•	103E-00003-0009 103E-00002-0005	PUSH BUTTON SW.	1	SW1	0986-00804-3100
	104E - 00001 - 0007	5 MHZ CPU BD.	1		A080-91490-H000
-9107	104 E - 00002 - 0012 104 E - 00002 - 0006) MN2 (PU BV.	,		7000-71470 - 7000
	0304-00804-0007				ŀ
	000/ 00007		NO	TE: ROM PARTS N	IUMBERS
	0986-00803-8700 0986-00803-2000		.,,	AT BACK OF	
2,7C,5A	0986-00803-1007				
B1,5E	0986-00803-1006				
,10C	0986-00803-1004				ľ
	0304-00803-0046			1	
				ļ ļ	
					REVISIONS
PROJECT ENG	R. PLOUSSARD		USED ON		Bally / MIDWAY MFG. CO.
DONG	OT SCALL OWS	HEAT TREAT	LL NO. REQ'I		FRANKLIN PK ILL.
DIM TOLERA		MAT'L. ASSF	MBLY DRAWING		PART NO.
ONCENTRICITY				'	
PACTIONAL	17 H 10 CKB.	O Min.	Z CPU Z-91490~H00:	0	M051 - 00304 - H009
	Thurst.	1			

)10

Ρć

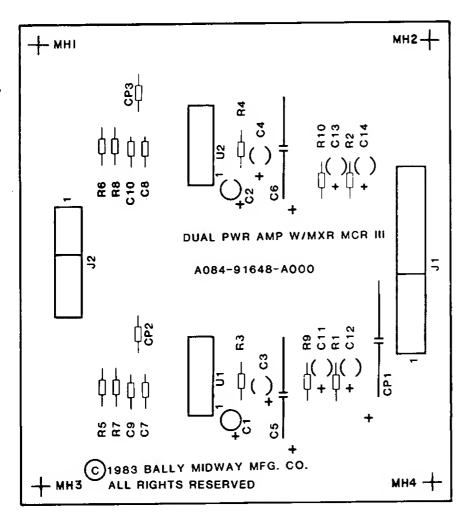






DESIGNATION LIST

DESIGNATION NO.	DESCRIPTION
C1,C2	4.7 MF 25V RD
C3,C4 C5,C6	22 MF 6V RD TANT.
C7-C10 C11-C14	ELECT. .1 MF 50V AX CR. 4.7 MF 25V RD
	TANT
CP1	220 MF 25V AX ELECT.
CP2,CP3	-1 MF 50V AX CR.
R1,R2	2.7K OHM 1/4W 5% CRBN.
R3,R4	27 OHM 1/4W 5% CRBN.
R5-R8	1 OHM 1/2W 5% CRBN.
R9,R10	2.7K OHM 1/4W 5%
U1,U2	MB3730
J1	.045 SQ. PIN
15	.045 SQ. PIN
HSU1,U2	HEATSINK ASSY
MH1-MH4	1/4" SPACER FOR #8 SCREW
DUAL PWR AMP W/MXR	A080-91648-A000



DESCRIPTION	QTY	DE
.1 MF 50V AX CR. 4.7 MF 25V RD	6 6	C 7 C 1
TANT. 22 MF 6V RD TANT 220 MF 25V AX	2 1	C3 N°
ELECT. 470 MF 6V AX ELECT.	2	C5 R
1 OHM 1/2W 5% 27 OHM 1/4W 5% 2.7K 1/4W 5%	4 2 4	R5 R3 R1
MB3730	2	U1 5;
.045 SQ. PIN	5	12
.045 SQ. PIN	10	J1
HEATSINK ASSY	2	HS 5
1/4" SPACER FOR #8 SCREW	4	МН
DUAL PWR AMP W/MXR	1	

CROSS REFEF

PROJECT ENG: C. MEDNICK			USED ON MCR II
DO NOT SCALL DV (+)	HEAT TREAT	SCALE FULL	NO. REQ'D PER
DIM TOLERANCES DEN RLW	MAT'L.	ASSEMBLY	DWG.
CRO.	FINISH	DUAL POW	ER AMP W/ MIXE
DECIMAL 1972 000 07/05/83		A080-916	648 - A000

RENCE LIST

ESIGNATION NC.	PART NOS.
7-C10,CP2,CP3 1,C2,C11-C14	0986-00800-1100 0986-00800-3100
8,C4 P1	0986-00800-1600 0986-00800-3200
5,06	0986-00800-1700
5-R8 5,R4 1,R2,R9,R10	0062-02603-1XXX 0062-068B3-1XXX 0062-199B3-1XXX
, U2	0066-188XX-XX4X
2	0017-00033-0480
	0017-00033-0480
U1,HSU2	A986-00010-0000
I1-MH4	0017-00042-0320
	A080-91648-A000

REVISIONS I Bally | MIDWAY MFG. CO. FRANKLIN PK ILL.

PART NO.

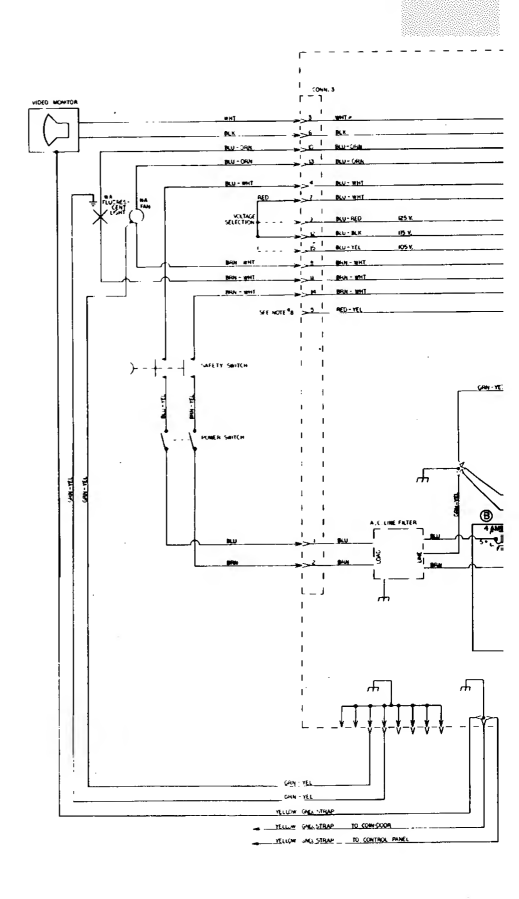
R

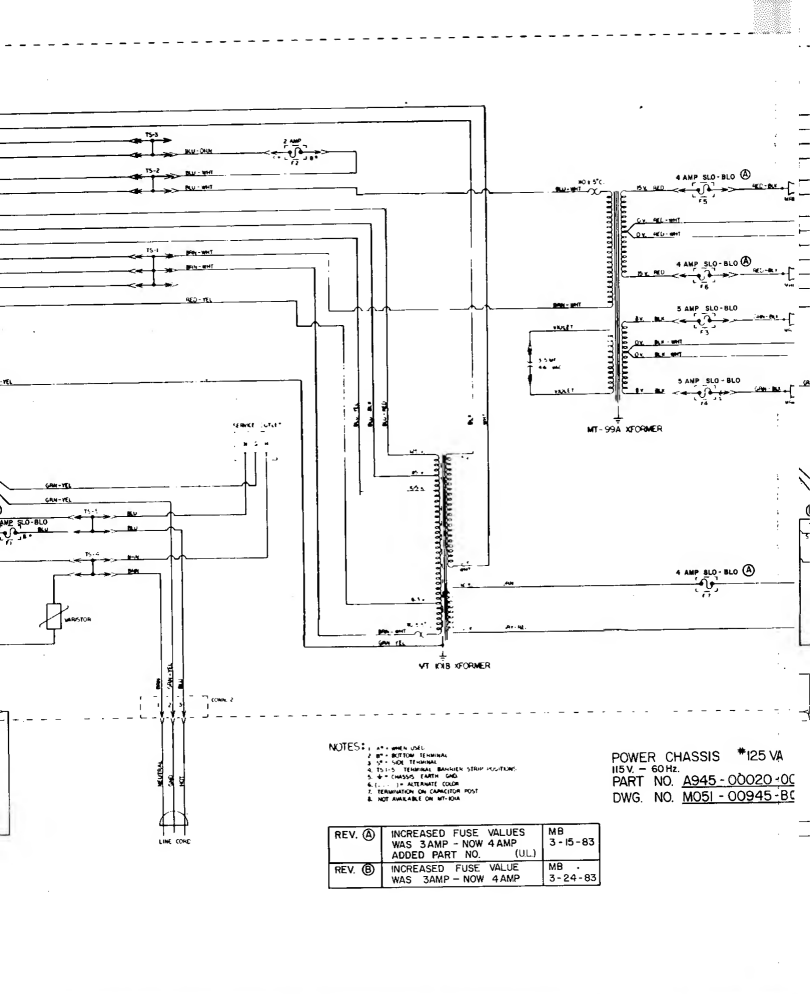
 $MCR \coprod$

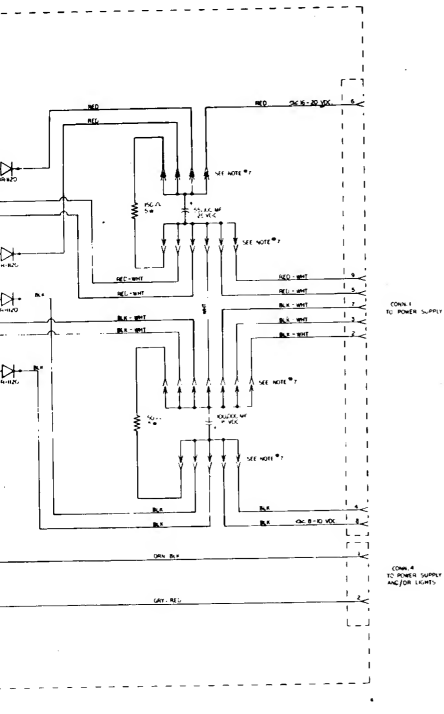
M051 - 00304 - A012

9

ΚE





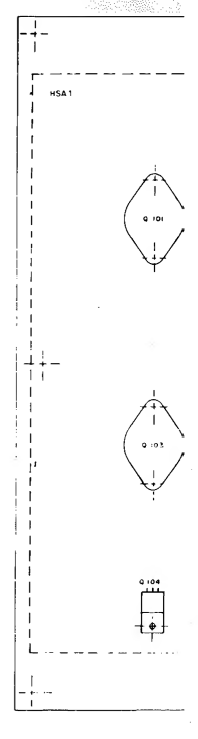


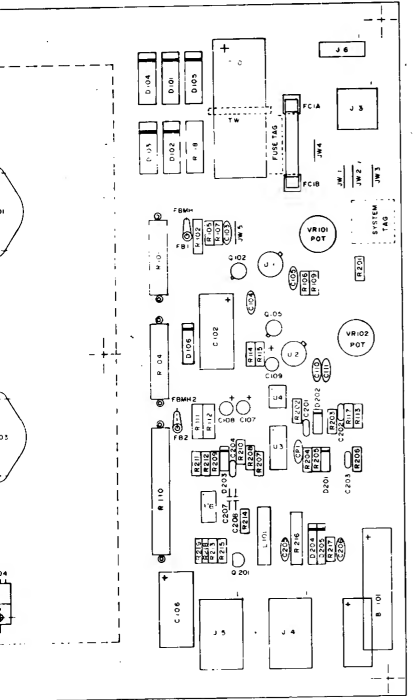
BALLY / MIDWAY 10601 W. BELMONT AVE. FRANKLIN PARK, IL. 60131

000 037

DESIGNATION LIST

ES	SIGNATION .	DESCRIPTION	DESIGNATION *	DESCRIPTION
	C 1 0 1	4700ul Ax. ELECT.		
	C 102	470uf AX. ELECT.		
	C103	.10T AX. CER.	D 1 0 1	A15F
	C104	.1uf AX. CER.	D102 *	A 15F
	C105	47pf AX CER.	D103	A15F
	C 106	470uf AX. ELECT.	D104	A 15F
	C107	100uf RD. TANT.	D105	A15F
	C108	101 RD. TANT.	D106	1N4001
	C109	4.7uf RD, TANT, .1uf AX, CER,	D201	1N4 148 1N4 148
	C110	.101 AX. CER.	D202 D203	1N4148
	C111	Oluf MYLAR	D203	1N4001
	C201	.033uf MYLAR	D204	1N4001
	C202	Oluf MYLAR	000	
	C203	.047uf MYLAR		
	C204	820pf AX, CER.		
	C205	.01uf AX, CER.		
	C206 C208	0.082uf MYLAR		
	0207		Q102	2N2905
			Q102	2N2905
			Q201	2N4401
			4201	2117701
		Juf AX. CER.	Vi	LM205 REG.
	CP1	, tal Ax. Och.	U2	LM305 REG.
			U3	LM3900
			114	1028
			Ue	555
	R101	180hm 5W W/RES. SPACER	33	
	R102	68ohm 1/2W 5%		
	R104	10ohm SW W/RES SPACER		
	R105	27ohm 1/4W 5%	L 101	22uH INDUCTOR
	R106	270ohm 1/4W 5%		
	R107	6.2K 1/4W 5%		
			B101	BATTERY 36VDC 60DEG C
			F1	3 8A S BLO FUSE .
	R109	1K 1/4W 5%		
	R110	160hm 15W W/RES. SPACER	FC1A,1B	FUSE CLIP
	R111	6.8ohm 1/2W5%		, 000 GEN
	R112	68ohm 1/2W 5%		
	R113	1.2K 1/4W 5%	FE 1,2	FERRITE BEAD
	R114	47ohm 1/4W 5%		
	R115	160ohm 1/4W 5%		
			TWI	TIE WRAP
	R 1 1 7	560ohm 1/4W 5%	J3	9PIN P.C. MOUNT CONN (MALE)
	R 1 18	150ohm 2W	4 ذ	15PIN P.C. MOUNT CONN.(FEMALE)
	R201	270ofm 1/4W 5%	J5	15PIN P.C. MOUNT CONN (MALE)
	R202	1.2K 1/4W 5%	.)6	3PIN P.C. MOUNT CONN.(MALE)
	R203	1.1M 1/4W 5%		
	R204	3.3M 1/4W 5%		SUCS TAG
	R205	10M 1/4W 5%	LB1	FUSE TAG
	R206	100K 1/4W 5%	LB2	SYSTEM TAG
	R207	33K 1/4W 5%		
	R208	2M 1/4W 5%	HSA 1	HEAT SINK ASS'Y 1
	R209	1M 1/4W 5%	,	
	R210	1.2M 1/4W 5%	MHHSA1	MOUNTING HARD WARE (HEAT SINK)
	R211	75K 1/4W 5%		2 SCREW
	R212	75K 1/4W 5%		4 WASHER
	R213	220K 1/4W 5%		2 HEXNUT
	R214	3.9K 1/4W 5%		
	R215	1.2K 1/4W 5%		
	R216	820hm 1W 10%	JW 1- 5	JUMPER WIRE
	R217	2700hm 1/4W 5%		
	R218 R219	110K 1/4W 5% 68ohm 1/2W5%	FBMH1,2	FERRITE BEAD MOUNTING HARDWARE
	n=10	O O O D D D D D D D D D D D D D D D D D	(WHI 1,2	LEBOTE BEAD MOUNTING HADDWARE
			•	





DESCRIPTION	Q'ty	DESIGNATION .
47pf AX. CER.	1	C 105
820pf AX. CER	ì	C205
Oful AX. CER	2	C206,208
Oluf MYLAR	2	C201,203
.033ul MYLAR	i	C20?
047ul MYLAR	* i	C204
0.082 of AX.CER	, 1	C207
Juf AX. CER.	5	C103,104,1 (C.111)
10. 11.	•	CP1
1uf RAD, TANT	1	C108
4.7uf RAD. TANT	1	C109
100ut HAD. TANT	1	C107
470u' AX. ELECT	2	C102.106
470C IT AX. ELECT.	1	C101
.16ohm 15W 5%	1,	R110
.180hm 5W 5%	1	R101
6.8ohm 1/2W 5%	1	R111
100hm 5W 5%	1	R104
27ohm 1/4W 5%	1	R105
47ohm 1/4W 5%	1	R114
680hm 1/2W 5%	3	R 102,112,219
820hm 1W 10%	1	R216
150ohm 2W 5%	1	R118
160ohm 1/4W 5%	1	R115
270ohm 1/4W 5%	3	R106,201,217.
560ohm 1/4W 5%	1	R117
1K 1/4W 5%	1	R109
1.2K 1/4W 5%	3	R113,202,215
3.9K 1/4W 5%	1	R214
6.2K 1/4W 5%	1	R107
33K 1/4W 5%	1	R207
75K 1/4W 5%	2	R211,212
100K 1/4W 5%	1	A206
110K 1/4W 5%	1	R218
220K 1/4W 5%	1	R213
1M 1/4W 5%	1	R209
1 IM 1/4W 5%	1	R203
1.2M 1/4W 5%	1	R2 10
2M 1/4W 5%	' 1	R209
3.3M 1/4W 5%	1	R204
+0M 1/4W 5%		R205
100ohm POT	2	VR 101,102

CROSS REFFERENCE LIST

DESCRIPTION

PART #

0945-00811-0100	LM305 REG.	2	U1,2	0945-00813-0100
0945-00816-0400	555	l .	U6	0929-00810-4500
0945-00816-0100	LM3900	1 •	U3	0945-00813-0200
0945-00316-0200	4N28	1	U4	0945-00813-0300
0945-00816-0500				
0945-G0816-0300	7			
0945-00816-1900	A15F RECTIFIER	5	D101-195	0945-00804-0200
0945-00811-0200				
0915-00811-0300	1N4001	3	D106,204,205	0945-00804-0300
0945-00811-0400	1N4 148	3	D201-203	0945-00804-0500
0945-00811-0500				
0945-00816-0600	0110006	^	0102.105	0945-00808-0300
0945-00811-0700	2N2905	2	Q102,105 Q201	-
	2N4401	1	0201	0945-00804-0400
	BATTERY 3.6VDC 60DEG-C	1	B101	0017-00003-0377
0945-00815-0100	FUSE 3/8A S-8LO	1	F1	T945-00808-0400
0945-00815-0200	FUSE CLIP	2	FC1A,1B	0017-00003-0214
0062-047D3-1XXX	TIE WRAP	1	TW 1	0945-00814-0300
0945-00812-0100			6013	
0062-068B3-1XXX	FERRITE BEAD	?	FB 1,2	0017-00009-0225
0062-086 B3-1XXX	FERRITE MOUNTING HDW.	a	FBMH1,2	0017-00033-0139
0062-098D3-1XXX				
0062-104F5 1XXX				
0945-00812-0200	.2204 INDUCTOR	1	L 101	0945-00814-0200
0062-124B3-1XXX	FUSE TAG	1		M051-00945-A004
0062-138B3-1XXX	SYSTEM TAG	1		M051-00945-A009
10062-162B3-1XXX	P.C.B.	1		A080-90412-U000
0062-17983-1XXX				
0062-183B3-1XXX				
0062-20783-1XXX	 -			
0062-217B3-1XXX				
0062-251B3-1XXX	HEAT SINK ASSEY	1	HSA 1	A945-00008-0000
0062 269B3 1XXX	(SEE HS ASS'Y DRAWING " H	K NOTE")		
0062-275B3-1XXX	/ 4-40 X 10 SLT RND	2	MH HSA 1A, 2A.	0017 - 00101 - 00727
0062-27783-1XXX	HX 4-40 HEX NUT	2	MH HSA 1E, 2E.	0017-00103-0002
0062-291B3-1XXX	WSH 4-120250-018	4	MH HSA 1B,1D	0017-00104-0071
0062-323B3-1XXX			MH HSA 28, 2D	
0062-325B3 1XXX			•	
0062-327B3-1XXX	3PIN P.C. MOUNT CONN. (MALE) 1	J6	0017-00021-0443
0062-337B3·1X/X	9PIN P.C. MOUNT CONN (M		J3	0017-00021-0425
0062-347B3-1XXX	15PIN P.C. MOUNT CONN.		J4	0017-00021-0441
0062-371B3-1XXX	15PIN P.C. MOUNT CONN.		J5	0017-00021-0440
0945-00814-0000	22 AWG T & R BARE 2.5"	5	JW1-5	0151-00087-0000
				200

			E (vI atans
		O 1 D C"/SATAN'S HOLLOW	MIDWAY MFG. CO.
94 A 1 1 107 1	FULL	%-> M1 (2 ft	FRANKLIN PK ILL
1.50. 11	4		M051 -00945 -D006
	WATI	FULL ASSEMBLY	ASSEMBLY DRAWING I25VA PWRS

O'ty DESIGNATION #

PART #

BALLY/MIDWAY'S TAPPER U.R. #A11 ROM/EPROM PART NUMBERS

UNPROGRAMED SUPER VIDEO GEN. A084-91464-L000 PROGRAMED SUPER VIDEO GEN. A084-91464-AA11

POS.	MIDWAY PART NUMBER
17	OA11-00803-0001
2 A	OA11-00803-0002
3A	0A11-00803-0003
4.4	OA11-00803-0004
5A	0A11-00803-0005
6A	0A11-00803-0006
7A	OA11-00803-0007
8A	OA11-00803-0008

JUMPERS	IN	OUT
JW1		**
JW2	**	
		<u> </u>
		
		

UNPROGRAMED 5 MHZ CPU A084-91490-H000 PROGRAMED 5 MHZ CPU A084-91490-AA11

	· · · · · · · · · · · · · · · · · · ·
POS.	MIDWAY PART NUMBER
5F	0A11-00803-0013
6F	0A11-00803-0014
1C	OA11-00803-0009
2C	0A11-00803-0010
3C	0A11-00803-0011
4C	0A11-00803-0012

IN	OUT
	**
	**
**	
	**
	**
	**

UNPROGRAMED S/S I/O A084-90913-G000 PROGRAMED S/S I/O A084-90913-AA11

POS.	MIDWAY PART NUMBER
7A	0A11-00803-0015
8.4	0A11-00803-0016
9A	0A11-00803-0017
10A	0A11-00803-0018

EPROM	JUMPERS	IN	OUT
2532	3W1		**
2532	3W2	**	
2732	JW1	**	<u> </u>
2732	JW2		**

		.
	REVISIONS	
12/19/83	RELEASE FOR PRODUCTION	